SEQUENCE LISTING

<110> Parry John Guilford Andrew John Holyoake	
<120> Markers for Detection of Gastric Cancer	
<130> 201.1USWO	
<140> 10/565,068 <141> 2006-01-17	
<150> PCT/US2004/022959 <151> 2004-07-16	
<150> 60/487,906 <151> 2003-07-17	
<160> 108	
<170> FastSEQ for Windows Version 4.0	
<210> 1 <211> 26 <212> DNA <213> Homo sapiens	
<400> 1 aaatacaaaa ggacacattc aaagga	26
<210> 2 <211> 20 <212> DNA <213> Homo sapiens	
<400> 2 gccagtggaa ggatgttccc	20
<210> 3 <211> 19 <212> DNA	
<213> Homo sapiens	
<400> 3 agtcccagcc caacttgga	19
<210> 4 <211> 17 <212> DNA <213> Homo sapiens	
<400> 4 gtggcaatgc cgctgaa	17
<210> 5 <211> 18 <212> DNA <213> Homo sapiens	
<400> 5 caggtcagca agggcacc	18

<211><211><212><213>	24 DNA	sapiens		
	_			
<400> acaaca		atgtgctgga	ctgg	24
<210><211><212><213>	24 DNA	sapiens		
<400>	7	acgctgacct	cttc	24
cccgag	raca	acyctyactt	Citic	24
<210><211><212><213>	24 DNA	sapiens		
<400>	Ω			
		catagtgcat	ctgc	24
<210><211><212><213>	19 DNA	sapiens		
<400> aggcca		ctgcttgga		19
<210><211><211><212><213>	23 DNA	sapiens		
<400>	10			
		tgatgacata	cgt	23
<210><211><212><212><213>	21 DNA	sapiens		
<400> ccagac		ttataccagc	g	21
<210><211><212><213>	17 DNA	sapiens		
<400> cgcaga		ctgcaaa		17
<210><211><212><212><213>	18 DNA	sapiens		
<400>	13			

cgctagcage	gaccacct	18
<210> 14 <211> 23 <212> DNA <213> Homo	sapiens	
<400> 14 tcttccctgt	acactggcag ttc	23
<210> 15 <211> 19 <212> DNA <213> Homo	sapiens	
<400> 15 tcgggaggcc	cgttagtaa	19
<210> 16 <211> 23 <212> DNA <213> Homo	sapiens	
<400> 16 tggaaggact	acacggccta tag	23
<210> 17 <211> 20 <212> DNA <213> Homo	sapiens	
<400> 17 gacggttcct	cgcagttcaa	20
<210> 18 <211> 16 <212> DNA <213> Homo	sapiens	
<400> 18 ctgcccaccc	cttcca	16
<210> 19 <211> 21 <212> DNA <213> Homo	sapiens	
<400> 19 tccacgcatt	ttccaggata a	21
<210> 20 <211> 22 <212> DNA <213> Homo	sapiens	
<400> 20 ggtccatgtc	atcaccaatg tt	22
<210> 21 <211> 21 <212> DNA <213> Homo	sapiens	

aaaaatcttt	gccggaaatg c	21
<210> 22 <211> 20 <212> DNA <213> Homo	sapiens	
<400> 22 ttgatggcat	cgctcagatc	20
<210> 23 <211> 23 <212> DNA <213> Homo	sapiens	
<400> 23 tgcttctgca	attctgatat gga	23
<210> 24 <211> 23 <212> DNA <213> Homo	sapiens	
<400> 24 tcttggcatt	ttctacaaca ggg	23
<210> 25 <211> 24 <212> DNA <213> Homo	sapiens	
<400> 25 gggaacttcg	tagatctgga aaga	24
<210> 26 <211> 25 <212> DNA <213> Homo	sapiens	
<400> 26 tgacagcaac	aactcagtag gaaaa	25
<210> 27 <211> 22 <212> DNA <213> Homo	sapiens	
<400> 27 tcacagctca	agtacacctg gg	22
<210> 28 <211> 20 <212> DNA <213> Homo	sapiens	
<400> 28 gagaggatgc	cttggagggt	20
<210> 29 <211> 23 <212> DNA <213> Homo	sapiens	

•

<400> 29 ccgtgacaca	gttctgctta	cag	23
<210> 30 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 30 ccaatcaatg	ccaggaagag	a	21
<210> 31 <211> 17 <212> DNA <213> Homo	sapiens		
<400> 31 ccctgatcgc	cgagttg		17
<210> 32 <211> 25 <212> DNA <213> Homo	sapiens		
<400> 32 agtgacagca	tcaaaactca	aattg	25
<210 > 33 <211 > 20 <212 > DNA <213 > Homo	sapiens		
<400> 33 ggacctgtgg	aagtatccgc		20
<210> 34 <211> 25 <212> DNA <213> Homo	sapiens		
<400> 34 acaggacatc	atacatggtt	tcaaa	25
<210> 35 <211> 23 <212> DNA <213> Homo	sapiens		
<400> 35 ttttgcaggc	ttcacatacc	ttt	23
<210> 36 <211> 18 <212> DNA	ganians		
<213> Homo <400> 36 gaaaaagcgg			18
<210> 37 <211> 23	J J J		

<213> Homo	sapiens		
<400> 37 aaggagattc	cagctgtcac	ttc	23
<210> 38 <211> 28 <212> DNA <213> Homo	sapiens		
<400> 38 taggtttggt	catagatagg	tcctgagt	28
<210> 39 <211> 22 <212> DNA <213> Homo	sapiens		
<400> 39	tagaattaa		22
<210> 40 <211> 25 <212> DNA	tccacttcac	ac	22
<213> Homo	sapiens		
<400> 40 ttctgtcctt	cctagtccct	ttagg	25
<210> 41 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 41 aagccgaatt	tgctagttgc	a	21
<210> 42 <211> 22 <212> DNA <213> Homo	sapiens		
<400> 42 tctgcaagtt	catcccctct	tt	22
<210> 43 <211> 21 <212> DNA <213> Homo	sapiens		
<400> 43 agtcctggcc	gttgaaatac	c	21
<210 > 44 <211 > 19 <212 > DNA <213 > Homo	sapiens		
<400> 44 tgtcacgtgg	cgtcacagt		19
<210> 45			

•

<212> DNA <213> Homo	sapiens		
<400> 45 ttggaaatga	gtgcaaaccc	tcttgataat aatg	34
<210> 46 <211> 23 <212> DNA <213> Homo	sapiens		
<400> 46 aggaacagtt	gcttgcggcc	agc	23
<210> 47 <211> 29 <212> DNA <213> Homo	sapiens		
<400> 47 agccagaact	gcagaagaaa	cagttgtgc	29
<210> 48 <211> 29 <212> DNA <213> Homo	sapiens		
<400> 48 ttcactggag	gtcaattgca	cagcagaat	29
<210> 49 <211> 26 <212> DNA <213> Homo	sapiens		
	ttccatagtg	acgccc	26
<210> 50 <211> 25 <212> DNA <213> Homo	sapiens		
<400> 50 cttgccagag	tgactctgga	ggccc	25
<210> 51 <211> 30 <212> DNA <213> Homo	sapiens		
<400> 51 ccatcacaga	tcattacatc	caggteetea	30
<210> 52 <211> 36 <212> DNA <213> Homo	sapiens		
<400> 52 taaggattca	aaccatttgc	caaaaatgag tctaag	36
<210> 53			

<211> 33 <212> DNA <213> Homo	sapiens			
<400> 53 cgtaattctt	ctggatgtct	ccttcacatt	ctg	33
<210> 54 <211> 30 <212> DNA <213> Homo	sapiens			
<400> 54 tcagtccctg	tatggagacc	caaaagagaa		30
<210> 55 <211> 33 <212> DNA <213> Homo	sapiens			
<400> 55 caagatgacc	aagatgtata	aagggttcca	agc	33
<210> 56 <211> 28 <212> DNA <213> Homo	sapiens			
<400> 56	gcaccagcca	agagaata		28
<210> 57 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 57 ctgccagcca	ccgaggaagc	tc		22
<210> 58 <211> 22 <212> DNA <213> Homo	sapiens			
<400> 58 tggaccagca	ccccattgac	99		22
<210> 59 <211> 31 <212> DNA <213> Homo	sapiens			
<400> 59 agtgttaatt	ccaatcactt	caccgtccag	g	31
<210> 60 <211> 27 <212> DNA <213> Homo	sapiens			
<400> 60 aggcccaaga	ccggctacat	cagagtc		27

```
<210> 61
<211> 25
<212> DNA
<213> Homo sapiens
<400> 61
tctggcagat tccgatgccc cacaa
                                                                    25
<210> 62
<211> 20
<212> DNA
<213> Homo sapiens
<400> 62
ccaggccagg agcagctcgg
                                                                    20
<210> 63
<211> 21
<212> DNA
<213> Homo sapiens
<400> 63
tgactccagg cccgcaatgg a
                                                                    21
<210> 64
<211> 25
<212> DNA
<213> Homo sapiens
<400> 64
cagcctccag ccaacagacc tcagg
                                                                    25
<210> 65
<211> 29
<212> DNA
<213> Homo sapiens
<400> 65
acagaatgta gggatgggtt aagcctgca
                                                                    29
<210> 66
<211> 23
<212> DNA
<213> Homo sapiens
<400> 66
ttcaaggacc ggttcatttg gcg
                                                                    23
<210> 67
<211> 1778
<212> DNA
<213> Homo sapiens
<400> 67
tagaagttta caatgaagtt tettetaata etgeteetge aggeeaetge ttetggaget 60
cttcccctga acagctctac aagcctggaa aaaaataatg tgctatttgg tgagagatac 120
ttagaaaaat tttatggcct tgagataaac aaacttccag tgacaaaaat gaaatatagt 180
ggaaacttaa tgaaggaaaa aatccaagaa atgcagcact tcttgggtct gaaagtgacc 240
gggcaactgg acacatctac cctggagatg atgcacgcac ctcgatgtgg agtccccgat 300
ctccatcatt tcagggaaat gccagggggg cccgtatgga ggaaacatta tatcacctac 360
agaatcaata attacacacc tgacatgaac cgtgaggatg ttgactacgc aatccggaaa 420
gctttccaag tatggagtaa tgttaccccc ttgaaattca gcaagattaa cacaggcatg 480
gctgacattt tggtggtttt tgcccgtgga gctcatggag acttccatgc ttttgatggc 540
```

```
aaaggtggaa teetageeea tgettttgga eetggatetg geattggagg ggatgeacat 600
ttcgatgagg acgaattctg gactacacat tcaggaggca caaacttgtt cctcactgct 660
gttcacgaga ttggccattc cttaggtctt ggccattcta gtgatccaaa ggctgtaatg 720
ttccccacct acaaatatgt cgacatcaac acatttcgcc tctctgctga tgacatacgt 780
ggcattcagt ccctgtatgg agacccaaaa gagaaccaac gcttgccaaa tcctgacaat 840
tcagaaccag ctctctgtga ccccaatttg agttttgatg ctgtcactac cgtgggaaat 900
aagatetttt tetteaaaga caggttette tggetgaagg tttetgagag accaaagace 960
agtgttaatt taatttette ettatggeea acettgeeat etggeattga agetgettat 1020
gaaattgaag ccagaaatca agtttttctt tttaaagatg acaaatactg gttaattagc 1080
aatttaagac cagagccaaa ttatcccaag agcatacatt cttttggttt tcctaacttt 1140
gtgaaaaaaa ttgatgcagc tgtttttaac ccacgttttt ataggaccta cttctttgta 1200
gataaccagt attggaggta tgatgaaagg agacagatga tggaccctgg ttatcccaaa 1260
ctgattacca agaacttcca aggaatcggg cctaaaattg atgcagtctt ctattctaaa 1320
aacaaatact actatttctt ccaaggatct aaccaatttg aatatgactt cctactccaa 1380
tggtttttgt tagttcactt cagcttaata agtatttatt gcatatttgc tatgtcctca 1500
ttatataaaa tacataatat ttttcaattt tgaaaactct aattgtccat tcttgcttga 1620
ctctactatt aagtttgaaa atagttacct tcaaagcaag ataattctat ttgaagcatg 1680
ctctgtaagt tgcttcctaa catccttgga ctgagaaatt atacttactt ctggcataac 1740
taaaattaag tatatatatt ttggctcaaa taaaattg
<210> 68
<211> 1840
<212> DNA
<213> Homo sapiens
<400> 68
tccacacaca caaaaaacct gcgcgtgagg ggggaggaaa agcagggcct ttaaaaaaggc 60
aatcacaaca acttttgctg ccaggatgcc cttgctttgg ctgagaggat ttctgttggc 120
aagttgctgg attatagtga ggagttcccc caccccagga tccgaggggc acagcgcggc 180
ccccgactgt ccgtcctgtg cgctggccgc cctcccaaag gatgtaccca actctcaqcc 240
agagatggtg gaggccgtca agaagcacat tttaaacatg ctgcacttga agaagagacc 300
cgatgtcacc cagecggtac ccaaggegge gettetgaac gegateagaa agetteatgt 360
gggcaaagtc ggggagaacg ggtatgtgga gatagaggat gacattggaa ggagggcaga 420
aatgaatgaa cttatggagc agacctcgga gatcatcacg tttgccgagt caggaacagc 480
caggaagacg ctgcacttcg agatttccaa ggaaggcagt gacctgtcag tggtggagcg 540
tgcagaagtc tggctcttcc taaaagtccc caaggccaac aggaccagga ccaaagtcac 600
catecgcete ttecageage agaageacee geagggeage ttggacacag gggaagagge 660
cgaggaagtg ggcttaaagg gggagaggag tgaactgttg ctctctgaaa aagtagtaga 720
cgctcggaag agcacctggc atgtcttccc tgtctccagc agcatccagc ggttgctgga 780
ccagggcaag agctccctgg acgttcggat tgcctgtgag cagtgccagg agagtggcgc 840
cagcttggtt ctcctgggca agaagaagaa gaaagaagag gagggggaag ggaaaaagaa 900
gggcggaggt gaaggtgggg caggagcaga tgaggaaaag gagcagtcgc acagaccttt 960
cctcatgctg caggcccggc agtctgaaga ccaccctcat cgccggcgtc ggcgggctt 1020
ggagtgtgat ggcaaggtca acatctgctg taagaaacag ttctttgtca gtttcaagga 1080
categgetgg aatgactgga teattgetee etetggetat catgecaact actgegaggg 1140
tgagtgcccg agccatatag caggcacgtc cgggtcctca ctgtccttcc actcaacagt 1200
catcaaccac taccgcatgc ggggccatag cccctttgcc aacctcaaat cgtgctgtgt 1260
gcccaccaag ctgagaccca tgtccatgtt gtactatgat gatggtcaaa acatcatcaa 1320
gggggaaagg gagcaagagt tgtccagaga agacagtggc aaaatgaaga aatttttaag 1440
aaaaaaacaa aagtaaatta aaaacaaacc tgatgaaaca gatgaaacag atgaaggaag 1560
atgtggaaat cttagcctgc cttagccagg gctcagagat gaagcagtga agagacagat 1620
tgggagggaa agggagaatg gtgtaccctt tatttcttct gaaatcacac tgatgacatc 1680
agttgtttaa acggggtatt gtcctttccc cccttgaggt tcccttgtga gcttgaatca 1740
accaatctga tctgcagtag tgtggactag aacaacccaa atagcatcta gaaagccatg 1800
agtttgaaag ggcccatcac aggcactttc ctagcctaat
                                                             1840
<210> 69
<211> 1124
<212> DNA
```

<213> Homo sapiens <400> 69 gccgctgcca ccgcaccccg ccatggagcg gccgtcgctg cgcgccctgc tcctcggcgc 60 egetgggetg etgeteetge teetgeeeet eteetettee teetettegg acaectgegg 120 ccgcgacgcg tgcggctgct gccctatgtg cgcccgcggc gagggcgagc cgtgcggggg 240 tggcggcgcc ggcagggggt actgcgcgcc gggcatggag tgcgtgaaga gccgcaagag 300 gcggaagggt aaagccgggg cagcagccgg cggtccgggt gtaagcggcg tgtgcgtgtg 360 caagagccgc tacccggtgt gcggcagcga cggcaccacc tacccgagcg gctgccagct 420 gegegeegee agecagaggg cegagageeg eggggagaag gecateacee aggteageaa 480 gggcacctgc gagcaaggtc cttccatagt gacgcccccc aaggacatct ggaatgtcac 540 tggtgcccag gtgtacttga gctgtgaggt catcggaatc ccgacacctg tcctcatctg 600 gaacaaggta aaaaggggtc actatggagt tcaaaggaca gaactcctgc ctggtgaccg 660 ggacaacctg gccattcaga cccggggtgg cccagaaaag catgaagtaa ctggctgggt 720 gctggtatct cctctaagta aggaagatgc tggagaatat gagtgccatg catccaattc 780 ccaaggacag gcttcagcat cagcaaaaat tacagtggtt gatgccttac atqaaatacc 840 agtgaaaaaa ggtgaaggtg ccgagctata aacctccaga atattattag tctgcatggt 900 taaaagtagt catggataac tacattacct gttcttgcct aataagtttc ttttaatcca 960 atccactaac actttagtta tattcactgg ttttacacag agaaatacaa aataaagatc 1020 acacatcaag actatctaca aaaatttatt atatatttac agaagaaaag catgcatatc 1080 1124 <210> 70 <211> 1280 <212> DNA <213> Homo sapiens <400> 70 tgccgcagcc cccgcccgcc cgcagagctt ttgaaaggcg gcgggaggcg gcgagcgcca 60 tggccagtcc gggctgcctg ctgtgcgtgc tgggcctgct actctgcggg gcggcgagcc 120 tegagetgte tagaceceae ggegaeaeeg ceaagaagee cateategga atattaatge 180 aaaaatgccg taataaagtc atgaaaaact atggaagata ctatattgct gcgtcctatg 240 taaagtactt ggagtctgca ggtgcgagag ttgtaccagt aaggctggat cttacagaga 300 aagactatga aatacttttc aaatctatta atggaatcct tttccctgga ggaagtgttg 360 acctcagacg ctcagattat gctaaagtgg ccaaaatatt ttataacttg tccatacaga 420 gttttgatga tggagactat tttcctgtgt ggggcacatg ccttggattt gaagagcttt 480 cactgctgat tagtggagag tgcttattaa ctgccacaga tactgttgac gtggcaatgc 540 cgctgaactt cactggaggt caattgcaca gcagaatgtt ccagaatttt cctactgagt 600 tgttgctgtc attagcagta gaacctctga ctgccaattt ccataagtgg agcctctccg 660 tgaagaattt tacaatgaat gaaaagttaa agaagttttt caatqtctta actacaaata 720 cagatggcaa gattgagttt atttcaacaa tggaaggata taagtatcca gtatatggtg 780 tccagtggca tccagagaaa gcaccttatg agtggaagaa tttggatggc atttcccatg 840 cacctaatgc tgtgaaaacc gcattttatt tagcagagtt ttttgttaat gaagctcgga 900 aaaacaacca tcattttaaa tctgaatctg aagaggagaa agcattgatt tatcagttca 960 gtccaattta tactggaaat atttcttcat ttcagcaatg ttacatattt gattgaaagt 1020 cttcaatttg ttaacagagc aaatttgaat aattccatga ttaaactgtt agaataactt 1080 gctactcatg gcaagattag gaagtcacag attcttttct ataatgtgcc tggctctgat 1140 tetteattat gtatgtgaet atttatataa eattagataa ttaaatagtg agacataaat 1200 agagtgcttt ttcatggaaa agccttctta tatctgaaga ttgaaaaata aatttactga 1260 aatacaaaaa aaaaaaaaa 1280 <210> 71 <211> 2993 <212> DNA <213> Homo sapiens <400> 71 ggtggcgggt ggctggcggt tccgttaggt ctgagggagc gatggcggta cgcgcgttga 60 agetgetgae cacactgetg getgtegtgg cegetgeete ceaageegag gtegagteeg 120 aggcaggatg gggcatggtg acgcctgatc tgctcttcgc cgaggggacc gcagcctacg 180 cgcgcgggga ctggcccggg gtggtcctga gcatggaacg ggcgctgcgc tcccgggcag 240

coetcegege cettegeetg egetgeegea cecagtgtge egeegaette eegtgggage 300

```
tggaccccga ctggtccccc agcccggccc aggcctcggg cgccgccgcc ctgcgcgacc 360
cggccgccca ctcgctcagc gaagagatgg agctggagtt ccgcaagcgg agcccctaca 480
actacctgca ggtcgcctac ttcaagatca acaagttgga gaaagctgtt gctgcagcac 540
acaccttctt cgtgggcaat cctgagcaca tggaaatgca gcagaaccta gactattacc 600
aaaccatgtc tggagtgaag gaggccgact tcaaggatct tgagactcaa ccccatatgc 660
aagaattteg aetgggagtg egaetetaet eagaggaaca gecacaggaa getgtgeeee 720
acctagaggc ggcgctgcaa gaatactttg tggcctatga ggagtgccgt gccctctgcg 780
aagggcccta tgactacgat ggctacaact accttgagta caacgctgac ctcttccagg 840
ccatcacaga tcattacatc caggicctca actgtaagca gaactgtgtc acggagcttg 900
cttcccaccc aagtcgagag aagccctttg aagacttcct cccatcgcat tataattatc 960
tgcagtttgc ctactataac attgggaatt atacacaggc tgttgaatgt gccaagacct 1020
atcttctctt cttccccaat gacgaggtga tgaaccaaaa tttggcctat tatgcagcta 1080
tgcttggaga agaacacacc agatccatcg gcccccgtga gagtgccaag gagtaccgac 1140
agcgaagcct actggaaaaa gaactgcttt tcttcgctta tgatgttttt ggaattccct 1200
ttgtggatcc ggattcatgg actccaggag aagtgattcc caagagattg caagagaaac 1260
agaagtcaga acgggaaaca gccgtacgca tctcccagga gattgggaac cttatgaagg 1320
aaatcgagac cettgtggaa gagaagacca aggagtcact ggatgtgagc agactgaccc 1380
gggaaggtgg ccccctgctg tatgaaggca tcagtctcac catgaactcc aaactcctga 1440
atggttccca gcgggtggtg atggacggcg taatctctga ccacgagtgt caggagctgc 1500
agagactgac caatgtggca gcaacctcag gagatggcta ccggggtcag acctccccac 1560
atacteceaa tgaaaagtte tatggtgtea etgtetteaa ageeeteaag etggggeaag 1620
aaggcaaagt teetetgeag agtgeeeace tgtactacaa egtgaeggag aaggtgegge 1680
gcatcatgga gtcctacttc cgcctggata cgcccctcta cttttcctac tctcatctgg 1740
tgtgccgcac tgccatcgaa gaggtccagg cagagaggaa ggatgatagt catccagtcc 1800
acgtggacaa ctgcatcctg aatgccgaga ccctcgtgtg tgtcaaagag cccccaqcct 1860
acaccttccg cgactacagc gccatccttt acctaaatgg ggacttcgat ggcggaaact 1920
tttatttcac tgaactggat gccaagaccg tgacggcaga ggtgcagcct cagtgtggaa 1980
gagccgtggg attctcttca ggcactgaaa acccacatgg agtgaaggct gtcaccaggg 2040
ggeagegetg tgecategee etgtggttea coetggacee tegacacage gagegggtga 2100
gagcageteg agegggtgag ageagetggt getgtggtga eeegtteeca gagegeeett 2160
ggtttgcctt tctcttcccc aaatcccatt gccagtggct gagacacgaa aggagcactt 2220
gggacaccag ctccaacgcc ctgtcattat ggtcacattg ccttgtcctc cctgggcctg 2280
ctgtgaacgg gatccaggtg gggaaagagg tcaagacagg gagcgatgct gagttcttgg 2340
ttccctcctt gggccccact tcagctgtcc ttttccagag agtaggacct gctgggaagg 2400
agatgagcct ggggccatta aggaaccttc cttgtcccct gggaagtagc agctgagaga 2460
tagcgagtgt ctggagcgga ggcctctctg aatgggcagg ggtttgtcct tgcaggacag 2520
ggtgcaggca gatgacctgg tgaagatgct cttcagccca gaagagatgg tcctctccca 2580
ggagcagccc ctggatgccc agcagggccc ccccgaacct gcacaagagt ctctctcagg 2640
cagtgaatcg aagcccaagg atgagctatg acagcgtcca ggtcagacgg atgggtgact 2700
agacccatgg agaggaactc ttctgcactc tgagctggcc agcccctcgg ggctgcagag 2760
cagtgageet acatetgeea eteageegag gggaceetge teacageett etacatggtg 2820
ctactgctct tggagtggac atgaccagac accgcacccc ctggatctgg ctgagggctc 2880
aggacacagg cccagccacc cccaggggcc tccacaggcc gctgcataac agcgatacag 2940
tacttaagtg tctgtgtaga caaccaaaga ataaatgatt catggttttt ttt
                                                                 2993
<210> 72
<211> 736
<212> DNA
<213> Homo sapiens
<400> 72
ggcteteace etecteteet geageteeag etttgtgete tgeetetgag gagaceatgg 60
cccggcctct gtgtaccctg ctactcctga tggctaccct ggctggggct ctggcctcga 120
gctccaagga ggagaatagg ataatcccag gtggcatcta tgatgcagac ctcaatgatg 180
agtgggtaca gcgtgccctt cacttcgcca tcagcgagta caacaaggcc accgaagatg 240
agtactacag acgcccgctg caggtgctgc gagccaggga gcagaccttt gggggggtga 300
attacttctt cgacgtagag gtgggccgca ccatatgtac caagtcccag cccaacttgg 360
acacctgtgc cttccatgaa cagccagaac tgcagaagaa acagttgtgc tctttcgaga 420
tctacgaagt tccctgggag gacagaatgt ccctggtgaa ttccaggtgt caagaagcct 480
aggggtetgt gecaggecag teacacegae caccacecae teccacecae tgtagtgete 540
ccacccctgg actggtggcc cccaccctgc gggaggcctc cccatgtgcc tgtgccaaga 600
gacagacaga gaaggctgca ggagtccttt gttgctcagc agggcgctct gccctccctc 660
```

```
cttccttctt gcttctaata gacctggtac atggtacaca caccccacc tcctgcaatt 720
aaacagtagc atcgcc
<210> 73
<211> 2820
<212> DNA
<213> Homo sapiens
<400> 73
ggcgggttcg cgccccgaag gctgagagct ggcgctgctc gtgccctgtg tgccagacgg 60
cggagetecg cggccggace ccgcggcccc getttgetge cgactggagt ttgggggaag 120
aaactctcct gcgccccaga agatttcttc ctcggcgaag ggacagcgaa agatgagggt 180
qqcaggaaga gaaggcgctt tctgtctgcc ggggtcgcag cgcgagaggg cagtgccatg 240
ttcctctcca tcctagtggc gctgtgcctg tggctgcacc tggcgctggg cgtgcgcggc 300
gegecetgeg aggeggtgeg catecetatg tgeeggeaca tgeeetggaa cateaegegg 360
atgcccaacc acctgcacca cagcacgcag qaqaacqcca tcctqqccat cqaqcaqtac 420
gaggagetgg tggaegtgaa etgeagegee gtgetgeget tettettetq tgceatqtae 480
gegeceattt geaccetgga gtteetgeac gaccetatea ageegtgeaa gteggtgtqc 540
caacgcgcgc gcgacgactg cgagcccctc atgaagatgt acaaccacag ctggcccgaa 600
agectggeet gegacgaget geetgtetat gaccgtggeg tgtgcattte geetgaagee 660
ategteacgg acctecegga ggatgttaag tggatagaca teacaccaga catgatggta 720
caggaaaggc ctcttgatgt tgactgtaaa cgcctaagcc ccgatcggtg caagtgtaaa 780
aaggtgaagc caactttggc aacgtatctc agcaaaaact acagctatgt tattcatgcc 840
aaaataaaag ctgtgcagag gagtggctgc aatgaggtca caacggtggt ggatgtaaaa 900
gagatettea agtecteate acceatecet egaacteaaq teceqeteat tacaaattet 960
tettgecagt gtecacacat cetgececat caagatgtte teatcatgtg ttacgagtgg 1020
cgttcaagga tgatgcttct tgaaaattgc ttagttgaaa aatggagaga tcagcttagt 1080
aaaagatcca tacagtggga agagaggctg caggaacagc ggagaacagt tcaggacaag 1140
aagaaaacag ccgggcgcac cagtcgtagt aatcccccca aaccaaaggg aaagcctcct 1200
gctcccaaac cagccagtcc caagaagaac attaaaacta ggagtgccca gaagagaaca 1260
aacccgaaaa gagtgtgagc taactagttt ccaaagcgga gacttccgac ttccttacag 1320
gatgaggctg ggcattgcct gggacagcct atgtaagqcc atgtgcccct tqccctaaca 1380
actcactgca gtgctcttca tagacacatc ttgcaqcatt tttcttaaqq ctatqcttca 1440
gtttttcttt gtaagccatc acaagccata gtggtaggtt tgccctttgg tacagaaggt 1500
gagttaaagc tggtggaaaa ggcttattgc attgcattca gagtaacctg tgtgcatact 1560
ctagaagagt agggaaaata atgcttgtta caattcgacc taatatgtgc attgtaaaat 1620
aaatgccata tttcaaacaa aacacgtaat ttttttacag tatgttttat taccttttga 1680
tatctgttgt tgcaatgtta gtgatgtttt aaaatgtgat gaaaatataa tgtttttaag 1740
aaggaacagt agtggaatga atgttaaaag atctttatgt gtttatggtc tgcagaagga 1800
tttttgtgat gaaaggggat tttttgaaaa attaqaqaaq taqcatatqq aaaattataa 1860
tgtgtttttt taccaatgac ttcagtttct gtttttagct agaaacttaa aaacaaaaat 1920
aataataaag aaaaataaat aaaaaggaga ggcagacaat gtctggattc ctgttttttg 1980
gttacctgat ttccatgatc atgatgcttc ttgtcaacac cctcttaagc agcaccagaa 2040
acagtgagtt tgtctgtacc attaggagtt aggtactaat tagttggcta atgctcaagt 2100
attitatacc cacaagagag gtatgtcact catcttactt cccaggacat ccaccctgag 2160
aataatttga caagettaaa aatggeette atgtgagtge caaattttqt ttttetteat 2220
ttaaatattt tctttgccta aatacatgtg agaggagtta aatataaatg tacagagagg 2280
aaagttgagt tccacctctg aaatgagaat tacttgacag ttgggatact ttaatcagaa 2340
aaaaagaact tatttgcagc attttatcaa caaatttcat aattgtggac aattggagc 2400
atttatttta aaaaacaatt ttattggcct tttgctaaca cagtaagcat gtattttata 2460
aggcattcaa taaatgcaca acgcccaaag gaaataaaat cctatctaat cctactctcc 2520
actacacaga ggtaatcact attagtattt tggcatatta ttctccaggt gtttgcttat 2580
gcacttataa aatgatttga acaaataaaa ctaggaacct gtatacatgt gtttcataac 2640
ctgcctcctt tgcttggccc tttattgaga taagttttcc tgtcaagaaa gcagaaacca 2700
teteatttet aacagetgtg ttatatteea tagtatgeat taeteaacaa aetgttqtqc 2760
tattggatac ttaggtggtt tcttcactga caatactgaa taaacatctc accggaattc 2820
<210> 74
<211> 2480
<212> DNA
<213> Homo sapiens
```

```
agtactaaca tggactaatc tgtgggagca gtttattcca gtatcaccca gggtgcagcc 60
acaccaggac tgtgttgaag ggtgtttttt ttcttttaaa tgtaatacct cctcatcttt 120
tettettaca cagtgtetga gaacatttac attatagata agtagtacat ggtggataac 180
ttctactttt aggaggacta ctctcttctg acagtcctag actggtcttc tacactaaga 240
caccatgaag gagtatgtgc tectattatt cetggetttg tgetetgeea aaccettett 300
tagccettca cacategeae tgaagaatat gatgetgaag gatatggaag acacagatga 360
tgatgatgat gatgatgatg atgatgatga tgatgatgag gacaactctc tttttccaac 420
aagagagcca agaagccatt tttttccatt tgatctgttt ccaatgtgtc catttggatg 480
tcagtgctat tcacgagttg tacattgctc agatttaggt ttgacctcag tcccaaccaa 540
cattccattt gatactcgaa tgcttgatct tcaaaacaat aaaattaagg aaatcaaaga 600
aaatgatttt aaaggactca cttcacttta tggtctgatc ctgaacaaca acaagctaac 660
gaagattcac ccaaaagcct ttctaaccac aaagaagttg cgaaggctgt atctgtccca 720
caatcaacta agtgaaatac cacttaatct tcccaaatca ttagcagaac tcagaattca 780
tgaaaataaa gttaagaaaa tacaaaagga cacattcaaa ggaatgaatg ctttacacgt 840
tttggaaatg agtgcaaacc ctcttgataa taatgggata gagccagggg catttgaagg 900
ggtgacggtg ttccatatca gaattgcaga agcaaaactg acctcagttc ctaaaggctt 960
accaccaact ttattggagc ttcacttaga ttataataaa atttcaacag tggaacttga 1020
ggattttaaa cgatacaaag aactacaaag gctgggccta ggaaacaaca aaatcacaga 1080
tatcgaaaat gggagtcttg ctaacatacc acgtgtgaga gaaatacatt tggaaaacaa 1140
taaactaaaa aaaatccctt caggattacc agagttgaaa tacctccaga taatcttcct 1200
tcattctaat tcaattgcaa gagtgggagt aaatgacttc tgtccaacag tgccaaagat 1260
gaagaaatct ttatacagtg caataagttt attcaacaac ccggtgaaat actgggaaat 1320
gcaacctgca acatttcgtt gtgttttgag cagaatgagt gttcagcttg ggaactttgg 1380
aatgtaataa ttagtaattg gtaatgtcca tttaatataa gattcaaaaa tccctacatt 1440
tggaatactt gaactctatt aataatggta gtattatata tacaagcaaa tatctattct 1500
caagtggtaa gtccactgac ttattttatg acaagaaatt tcaacggaat tttgccaaac 1560
tattgataca taagggttga gagaaacaag catctattgc agtttctttt tgcgtacaaa 1620
tgatcttaca taaatctcat gcttgaccat tcctttcttc ataacaaaaa agtaagatat 1680
tcggtattta acactttgtt atcaagcata ttttaaaaaag aactgtactg taaatggaat 1740
gcttgactta gcaaaatttg tgctctttca tttgctgtta gaaaaacaga attaacaaag 1800
acagtaatgt gaagagtgca ttacactatt cttattcttt agtaacttgg gtagtactgt 1860
aatattttta atcatcttaa agtatgattt gatataatct tattgaaatt accttatcat 1920
gtcttagagc ccgtctttat gtttaaaact aatttcttaa aataaagcct tcagtaaatg 1980
ttcattacca acttgataaa tgctactcat aagagctggt ttggggctat agcatatgct 2040
ttttttttt taattattac ctgatttaaa aatctctgta aaaacgtgta gtgtttcata 2100
aaatctgtaa ctcgcatttt aatgatccgc tattataagc ttttaatagc atgaaaattg 2160
ttaggctata taacattgcc acttcaactc taaggaatat ttttgagata tccctttgga 2220
agacettget tggaagagee tggacactaa caattetaca ecaaattgte tetteaaata 2280
cgtatggact ggataactct gagaaacaca tctagtataa ctgaataaqc aqaqcatcaa 2340
attaaacaga cagaaaccga aagctctata taaatgctca gagttcttta tgtatttctt 2400
attggcattc aacatatgta aaatcagaaa acagggaaat tttcattaaa aatattggtt 2460
tgaaataaaa aaaaaaaaa
                                                                   2480
<210> 75
<211> 1887
<212> DNA
<213> Homo sapiens
<400> 75
cgcgcagccc ctccggccgc gggcgcagcg ggggcgctgg tggagctgcg aagggccagg 60
tccggcggcc ggggcggcgg ctggcactgg ctccggactc tgcccggcca gggcggcggc 120
tccagccggg agggcgacgt ggagcggcca cgtggagcgg cccggggggag gctggcggcg 180
ggaggcgagg cgcgggcggc gcagcagcca ggagcgccca cggagctgga cccccagagc 240
cgcgcggcgc cgcagcagtt ccaggaagga tgttaccttt gacgatgaca gtgttaatcc 300
tgctgctgct ccccacgggt caggctgccc caaaggatgg agtcacaagg ccagactctg 360
aagtgcagca tcagctcctg cccaacccct tccagccagg ccaggagcag ctcggacttc 420
tgcagagcta cctaaaggga ctaggaagga cagaagtgca actggagcat ctgagccggg 480
agcaggttct cctctacctc tttgccctcc atgactatga ccagagtgga cagctggatg 540
gcctggagct gctgtccatg ttgacagctg ctctggcccc tggagctgcc aactctccta 600
ccaccaaccc ggtgatattg atagtggaca aagtgctcga gacgcaggac ctgaatgggg 660
atgggeteat gaeccetget gageteatea aetteeeggg agtageeete aggeaegtgg 720
agcccggaga gccccttgct ccatctcctc aggagccaca agctgttgga aggcagtccc 780
```

<400> 74

```
tattagctaa aagcccatta agacaagaaa cacaggaagc ccctggtccc agagaagaag 840
caaagggcca ggtagaggcc agaagggagt ctttggatcc tgtccaggag cctgggggcc 900
aggcagaggc tgatggagat gttccagggc ccagagggga agctgagggc caggcagagg 960
ctaaaggaga tgcccctggg cccagagggg aagctggggg ccaggcagag gctgaaggag 1020
atgcccccgg gcccagaggg gaagctgggg gccaggcaga ggccagggag aatggagagg 1080
aggccaagga acttccaggg gaaacactgg agtctaagaa cacccaaaat gactttgagg 1140
tgcacattgt tcaagtggag aatgatgaga tctagatctt gaagatacag gtaccccacg 1200
aagtctcagt gccagaacat aagccctgaa gtgggcaggg gaaatgtacg ctgggacaag 1260
gaccatctct gtgccccctg tctggtccca gtaggtatca ggtctttctg tgcagctcag 1320
ggagacccta agttaagggg cagattacca ataaagaact gaatgaattc atccccccgg 1380
gecacetete taccegteca geetgeecag acceteteag aggaacgggg ttggggaecg 1440
aaaggacagg gatgccgcct gcccagtgtt tctgggcctc acggtgctcc ggcagcagag 1500
cgcatggtgc tagccatggc cggctgcaga ggacccagtg aggaaagctc agtctatccc 1560
tgggccccaa accetcaccg gttccccctc acctggtgtt cagacacccc atgetctcct 1620
gcagctcagg gcaggtgacc ccatccccag taatattaat catcactaga actttttgag 1680
agcettgtac acatcaggca teatgetggg cattttatat atgattttat ceteacaata 1740
attctgtagc caagcagaat tggttccatt tgacagatga agaaattgag gcagattgcg 1800
aaaaaaaaa aaaaaaa
                                                                 1887
<210> 76
<211> 1580
<212> DNA
<213> Homo sapiens
<400> 76
catectgeca eccetageet tgetggggae gtgaaceete teecegegee tgggaageet 60
tettggcace gggaceegga gaateeceae ggaageeagt tecaaaaggg atgaaaaggg 120
ggcgtttcgg gcactgggag aagcctgtat tccagggccc ctcccagagc aggaatctgg 180
gacccaggag tgccagcctc acccacgcag atcctggcca tgagagctcc gcacctccac 240
eteteegeeg cetetggege eegggetetg gegaagetge tgeegetget gatggegeaa 300
ctctgggccg cagaggcggc gctgctcccc caaaacgaca cgcgcttgga ccccgaagcc 360
tatggctccc cgtgcgcgcg cggctcgcag ccctggcagg tctcqctctt caacqqcctc 420
tegttecact gegegggtgt cetggtggae cagagttggg tgetgaegge egegeaetge 480
ggaaacaagc cactgtgggc tcgagtaggg gatgaccacc tgctgcttct tcagggagag 540
cageteegee ggaccaeteg etetgttgte cateecaagt accaecaggg eteaggeece 600
atcctgccaa ggcgaacgga tgagcacgat ctcatgttgc tgaagctggc caggcccgta 660
gtgctggggc cccgcgtccg ggccctgcag cttccctacc gctgtgctca gcccggagac 720
cagtgccagg ttgctggctg gggcaccacg gccgcccgga gagtgaagta caacaagggc 780
etgacetget ceageateae tateetgage cetaaagagt gtgaggtett etaceetgge 840
gtggtcacca acaacatgat atgtgctgga ctggaccggg gccaggaccc ttgccagagt 900
gactctggag gccccctggt ctgtgacgag accctccaag gcatcctctc gtggggtgtt 960
tacccctgtg gctctgccca gcatccagct gtctacaccc agatctgcaa atacatgtcc 1020
tggatcaata aagtcatacg ctccaactga tccagatgct acgctccagc tgatccagat 1080
gttatgctcc tgctgatcca gatgcccaga ggctccatcg tccatcctct tcctccccag 1140
teggetgaac teteceettg tetgeactgt teaaacetet geegeeetee acacetetaa 1200
acateteece teteacetea tteececace tatececatt etetgeetgt actgaagetg 1260
aaatgcagga agtggtggca aaggtttatt ccagagaagc caggaagccg gtcatcaccc 1320
agcetetgag ageagttact ggggtcaccc aacctgactt cetetgecac tecetgetgt 1380
gtgactttgg gcaagccaag tgccctctct gaacctcagt ttcctcatct gcaaaatggg 1440
aacaatgacg tgcctacctc ttagacatgt tgtgaggaga ctatgatata acatgtgtat 1500
gtaaatcttc atggtgattg tcatgtaagg cttaacacag tgggtggtga gttctgacta 1560
aaggttacct gttqtcqtqa
                                                                 1580
<210> 77
<211> 1443
<212> DNA
<213> Homo sapiens
<400> 77
accageggea gaccacagge agggeagagg caegtetggg teceeteet cetteetate 60
ggcgactccc aggatcctgg ccatgagagc tccgcacctc cacctctccg ccgcctctgg 120
egeceggget etggegaage tgetgeeget getgatggeg caactetggg eegeagagge 180
```

```
ggcgctgctc ccccaaaacg acacgcgctt ggaccccgaa gcctatggct ccccgtgcgc 240
gegeggeteg cagecetgge aggteteget etteaacgge etetegttee aetgegeggg 300
tgtcctggtg gaccagagtt gggtgctgac ggccgcgcac tgcggaaaca agccactgtg 360
ggctcgagta ggggatgacc acctgctgct tcttcaggga gagcagctcc gccggaccac 420
tegetetgtt gtecateeca agtaceacca gggeteagge cecateetge caaggegaac 480
ggatgagcac gatctcatgt tgctgaagct ggccaggccc gtagtgctgg ggccccgcgt 540
ccgggccctg cagcttccct accgctgtgc tcagcccgga gaccagtgcc aggttgctgg 600
ctggggcacc acggccgccc ggagagtgaa gtacaacaag ggcctgacct gctccagcat 660
cactatectg agecetaaag agtgtgaggt ettetaceet ggegtggtea ecaacaacat 720
gatatgtgct ggactggacc ggggccagga cccttgccag agtgactctg gaggccccct 780
ggtctgtgac gagaccetec aaggeatect etegtggggt gtttacceet gtggetetge 840
ccagcatcca gctgtctaca cccagatctg caaatacatg tcctggatca ataaagtcat 900
acgctccaac tgatccagat gctacgctcc agctgatcca gatgttatgc tcctgctgat 960
ccagatgccc agaggctcca tcgtccatcc tcttcctccc cagtcggctg aactctcccc 1020
ttgtctgcac tgttcaaacc tctgccgccc tccacacctc taaacatctc ccctctcacc 1080
tcattccccc acctatcccc attctctgcc tgtactgaag ctgaaatgca ggaagtggtg 1140
gcaaaggttt attccagaga agccaggaag ccggtcatca cccagcctct gagagcagtt 1200
actggggtca cccaacctga cttcctctgc cactccctgc tgtgtgactt tgggcaagcc 1260
aagtgeeete tetgaacete agttteetea tetgeaaaat gggaacaatg acgtgeetae 1320
ctcttagaca tgttgtgagg agactatgat ataacatgtg tatgtaaatc ttcatggtga 1380
ttgtcatgta aggcttaaca cagtgggtgg tgagttctga ctaaaggtta cctgttgtcg 1440
tga
<210> 78
<211> 782
<212> DNA
<213> Homo sapiens
<400> 78
aggggcctta gcgtgccgca tcgccgagat ccagcgccca gagagacacc agagaaccca 60
ccatggcccc ctttgagccc ctggcttctg gcatcctgtt gttgctgtgg ctgatagccc 120
ccagcagggc ctgcacctgt gtcccacccc acccacagac ggccttctgc aattccgacc 180
tcgtcatcag ggccaagttc gtggggacac cagaagtcaa ccagaccacc ttataccagc 240
gttatgagat caagatgacc aagatgtata aagggttcca agccttagqq qatqccqctq 300
acatecggtt egtetacace ecegecatgg agagtgtetg eggatactte caeaggtece 360
acaaccgcag cgaggagttt ctcattgctg gaaaactgca ggatggactc ttgcacatca 420
ctacctgcag tttcgtggct ccctggaaca gcctgagctt agctcagcgc cggggcttca 480
ccaagaccta cactgttggc tgtgaggaat gcacagtgtt tccctgttta tccatccct 540
gcaaactgca gagtggcact cattgcttgt ggacggacca gctcctccaa ggctctgaaa 600
agggetteca gteeegteae ettgeetgee tgeeteggga geeagggetg tgeaeetgge 660
agtccctgcg gtcccagata gcctgaatcc tgcccggagt ggaactgaag cctgcacagt 720
gtccaccctg ttcccactcc catctttctt ccggacaatg aaataaagag ttaccaccca 780
gc
                                                                   782
<210> 79
<211> 3178
<212> DNA
<213> Homo sapiens
<400> 79
gttgcctgtc tctaaacccc tccacattcc cgcggtcctt cagactgccc ggagagcgcg 60
ctctgcctgc cgcctgcctg cctgccactg agggttccca gcaccatgag ggcctggatc 120
ttctttctcc tttgcctggc cgggagggcc ttggcagccc ctcagcaaga agccctgcct 180
gatgagacag aggtggtgga agaaactgtg gcagaggtga ctgaggtatc tgtgggagct 240
aatcctgtcc aggtggaagt aggagaattt gatgatggtg cagaggaaac cgaagaggag 300
gtggtggcgg aaaatccctg ccagaaccac cactgcaaac acggcaaggt gtgcgagctg 360
gatgagaaca acacccccat gtgcgtgtgc caggacccca ccagctgccc agcccccatt 420
ggcgagtttg agaaggtgtg cagcaatgac aacaagacct tcgactcttc ctgccacttc 480
tttgccacaa agtgcaccct ggagggcacc aagaagggcc acaagctcca cctggactac 540
atcgggcctt gcaaatacat ccccccttgc ctggactctg agctgaccga attccccctg 600
cgcatgcggg actggctcaa gaacgtcctg gtcaccctgt atgagaggga tgaggacaac 660
aaccttctga ctgagaagca gaagctgcgg gtgaagaaga tccatgagaa tgagaagcgc 720
ctggaggcag gagaccaccc cgtggagctg ctggcccggg acttcgagaa gaactataac 780
```

```
atgtacatet tecetgtaca etggeagtte ggeeagetgg accageacee cattgaeggg 840
tacetetece acacegaget ggetecactg egtgetecee teatececat ggageattge 900
accacccgct ttttcgagac ctgtgacctg gacaatgaca agtacatcgc cctggatgag 960
tgggccggct gcttcggcat caagcagaag gatatcgaca aggatcttgt gatctaaatc 1020
cactccttcc acagtaccgg attctctctt taaccctccc cttcgtgttt cccccaatgt 1080
ttaaaatgtt tggatggttt gttgttctgc ctggagacaa ggtgctaaca tagatttaag 1140
tgaatacatt aacggtgcta aaaatgaaaa ttctaaccca agacatgaca ttcttagctg 1200
taacttaact attaaggeet ttteeacaeg cattaatagt eeeattttte tettgeeatt 1260
tgtagctttg cccattgtct tattggcaca tgggtggaca cggatctgct gggctctgcc 1320
ttaaacacac attgcagctt caacttttct ctttagtgtt ctgtttgaaa ctaatactta 1380
ccgagtcaga ctttgtgttc atttcatttc agggtcttgg ctgcctgtgg gcttccccag 1440
gtggcctgga ggtgggcaaa gggaagtaac agacacacga tgttgtcaag gatggttttg 1500
ggactagagg ctcagtggtg ggagagatcc ctgcagaacc caccaaccag aacgtggttt 1560
gcctgaggct gtaactgaga gaaagattct ggggctgtgt tatgaaaata tagacattct 1620
cacataagcc cagttcatca ccatttcctc ctttaccttt cagtgcagtt tcttttcaca 1680
ttaggctgtt ggttcaaact tttgggagca cggactgtca gttctctggg aagtggtcag 1740
cgcatcctgc agggcttctc ctcctctgtc ttttggagaa ccagggctct tctcaggggc 1800
tctagggact gccaggctgt ttcagccagg aaggccaaaa tcaagagtga gatgtagaaa 1860
gttgtaaaat agaaaaagtg gagttggtga atcggttgtt ctttcctcac atttggatga 1920
ttgtcataag gtttttagca tgttcctcct tttcttcacc ctcccctttt ttcttctatt 1980
aatcaagaga aacttcaaag ttaatgggat ggtcggatct cacaggctga gaactcgttc 2040
acctccaage atttcatgaa aaagetgett ettattaate atacaaacte teaccatgat 2100
gtgaagagtt tcacaaatcc ttcaaaataa aaagtaatga cttagaaact gccttcctgg 2160
gtgatttgca tgtgtcttag tcttagtcac cttattatcc tgacacaaaa acacatgagc 2220
atacatgtct acacatgact acacaaatgc aaacctttgc aaacacatta tgcttttgca 2280
cacacacac tgtacacaca caccggcatg tttatacaca gggagtgtat ggttcctgta 2340
agcactaagt tagctgtttt catttaatga cctgtggttt aacccttttg atcactacca 2400
ccattatcag caccagactg agcagctata tccttttatt aatcatggtc attcattcat 2460
tcattcattc acaaaatatt tatgatgtat ttactctgca ccaggtccca tgccaagcac 2520
tggggacaca gttatggcaa agtagacaaa gcatttgttc atttggagct tagagtccag 2580
gaggaataca ttagataatg acacaatcaa atataaattg caagatgtca caggtgtgat 2640
gaagggagag taggagagac catgagtatg tgtaacagga ggacacagca ttattctagt 2700
gctgtactgt tccgtacggc agccactacc cacatgtaac tttttaagat ttaaatttaa 2760
attagttaac attcaaaacg cagctcccca atcacactag caacatttca aqtqcttqaq 2820
agccatgcat gattagtggt taccctattg aataggtcag aagtagaatc ttttcatcat 2880
cacagaaagt totattggac agtgototto tagatcatca taagactaca gagcactttt 2940
caaagctcat gcatgttcat catgttagtg tcgtattttg agctggggtt ttgagactcc 3000
ccttagagat agagaaacag acccaagaaa tgtgctcaat tgcaatgggc cacataccta 3060
gatctccaga tgtcatttcc cctctcttat tttaagttat gttaagatta ctaaaacaat 3120
<210> 80
<211> 2691
<212> DNA
<213> Homo sapiens
<400> 80
gettgeeegt eggtegetag etegeteggt gegegtegte eegeteeatg gegetetteg 60
tgcggctgct ggctctcgcc ctggctctgg ccctgggccc cgccgcgacc ctggcgggtc 120
ccgccaagtc gccctaccag ctggtgctgc agcacagcag gctccggggc cgccagcacg 180
gccccaacgt gtgtgctgtg cagaaggtta ttggcactaa taggaagtac ttcaccaact 240
gcaagcagtg gtaccaaagg aaaatctgtg gcaaatcaac agtcatcagc tacgagtgct 300
gtcctggata tgaaaaggtc cctggggaga agggctgtcc agcagcccta ccactctcaa 360
acctttacga gaccctggga gtcgttggat ccaccaccac tcagctgtac acggaccgca 420
cggagaagct gaggcctgag atggaggggc ccggcagctt caccatcttc gcccctagca 480
acgaggeetg ggeeteettg ecagetgaag tgetggaete eetggteage aatgteaaca 540
ttgagctgct caatgccctc cgctaccata tggtgggcag gcgagtcctg actgatgagc 600
tgaaacacgg catgaccctc acctctatgt accagaattc caacatccag atccaccact 660
atcctaatgg gattgtaact gtgaactgtg cccggctcct gaaagccgac caccatgcaa 720
ccaacggggt ggtgcacctc atcgataagg tcatctccac catcaccaac aacatccagc 780
agateattga gategaggae acetttgaga eeetteggge tgetgtgget geateaggge 840
tcaacacgat gcttgaaggt aacggccagt acacgctttt ggccccgacc aatgaggcct 900
tcgagaagat ccctagtgag actttgaacc gtatcctggg cgacccagaa gccctgagag 960
```

```
acctgctgaa caaccacatc ttgaagtcag ctatgtgtgc tgaagccatc gttgcggggc 1020
tgtctgtaga gaccctggag ggcacgacac tggaggtggg ctgcagcggg gacatgctca 1080
ctatcaacgg gaaggcgatc atctccaata aagacatcct agccaccaac ggggtgatcc 1140
actacattga tgagetacte ateceagaet eagecaagae aetatttgaa ttggetgeag 1200
agtotgatgt gtocacagoo attgacottt toagacaago oggootoggo aatcatotot 1260
ctggaagtga gcggttgacc ctcctggctc ccctgaattc tgtattcaaa gatggaaccc 1320
ctccaattga tgcccataca aggaatttgc ttcggaacca cataattaaa gaccagctgg 1380
cctctaagta tctgtaccat ggacagaccc tggaaactct gggcggcaaa aaactgagag 1440
tttttgttta tcgtaatagc ctctgcattg agaacagctg catcgcggcc cacgacaaga 1500
gggggaggta cgggaccctg ttcacgatgg accgggtgct gacccccca atggggactg 1560
tcatggatgt cctgaaggga gacaatcgct ttagcatgct ggtagctgcc atccagtctg 1620
caggactgac ggagaccctc aaccgggaag gagtctacac agtctttgct cccacaaatg 1680
aagcetteeg ageeetgeea ceaagagaac ggageagaet ettgggagat geeaaggaac 1740
ttgccaacat cctgaaatac cacattggtg atgaaatcct ggttagcgga ggcatcgggg 1800
ccctggtgcg gctaaagtct ctccaaggtg acaagctgga agtcagcttg aaaaacaatg 1860
tggtgagtgt caacaaggag cetgttgeeg ageetgacat catggecaca aatggeqtgg 1920
tccatgtcat caccaatgtt ctgcagcctc cagccaacag acctcaggaa agaggggatg 1980
aacttgcaga ctctgcgctt gagatcttca aacaagcatc agcgttttcc agggcttccc 2040
agaggtctgt gcgactagcc cctgtctatc aaaagttatt agagaggatg aagcattagc 2100
ttgaagcact acaggaggaa tgcaccacgg cagctctccg ccaatttctc tcagatttcc 2160
acagagactg tttgaatgtt ttcaaaacca agtatcacac tttaatgtac atgggccgca 2220
ccataatgag atgtgagcct tgtgcatgtg ggggaggagg gagagagatg tactttttaa 2280
atcatgttcc ccctaaacat ggctgttaac ccactgcatg cagaaacttg gatgtcactg 2340
cctgacattc acttccagag aggacctatc ccaaatgtgg aattgactgc ctatgccaag 2400
tccctggaaa aggagcttca gtattgtggg gctcataaaa catgaatcaa gcaatccagc 2460
ctcatgggaa gtcctggcac agtttttgta aagcccttgc acagctggag aaatggcatc 2520
attataagct atgagttgaa atgttctgtc aaatgtgtct cacatctaca cgtggcttgg 2580
aggettttat ggggeeetgt eeaggtagaa aagaaatggt atgtagaget tagattteee 2640
tattgtgaca gagccatggt gtgtttgtaa taataaaacc aaagaaacat a
                                                                  2691
<210> 81
<211> 1757
<212> DNA
<213> Homo sapiens
<400> 81
caagettggc acgagggcag gcattgcccg agccagccga gccgccagag ccgcgggccg 60
egegggtgte gegggeecaa ecceaggatg eteceetgeg ceteetgeet accegggtet 120
ctactgctct gggcgctgct actgttgctc ttgggatcag cttctcctca ggattctgaa 180
gagcccgaca gctacacgga atgcacagat ggctatgagt gggacccaga cagccagcac 240
tgccgggatg tcaacgagtg tctgaccatc cctgaggcct gcaaggggga aatgaagtgc 300
atcaaccact acgggggcta cttgtgcctg ccccgctccg ctgccgtcat caacgaccta 360
cacggcgagg gacccccgcc accagtgcct cccgctcaac accccaaccc ctgcccacca 420
ggctatgagc ccgacgatca ggacagctgt gtggatgtgg acgagtgtgc ccaggccctg 480
cacgactgtc gccccagcca ggactgccat aacttgcctg gctcctatca gtgcacctgc 540
cctgatggtt accgcaagat cgggcccgag tgtgtggaca tagacgagtg ccgctaccgc 600
tactgccage accgctgcgt gaacctgcct ggctccttcc gctgccagtq cqaqccqqqc 660
ttccagctgg ggcctaacaa ccgctcctgt gttgatgtga acgagtgtga catgggggcc 720
ccatgcgagc agcgctgctt caactcctat gggaccttcc tgtgtcgctg ccaccagggc 780
tatgagctgc atcgggatgg cttctcctgc agtgatattg atgagtgtag ctactccagc 840
tacetetgte agtacegetg egteaacgag ceaggeegtt teteetgeea etgeeeacag 900
ggttaccagc tgctggccac acgcctctgc caagacattg atgagtgtga gtctggtgcg 960
caccagtgct ccgaggccca aacctgtgtc aacttccatg ggggctaccg ctgcgtggac 1020
accaaccgct gcgtggagcc ctacatccag gtctctgaga accgctgtct ctgcccqqcc 1080
tccaaccctc tatgtcgaga gcagccttca tccattgtgc accgctacat gaccatcacc 1140
tcggagcgga gagtacccgc tgacgtgttc cagatccagg cgacctccgt ctaccccggt 1200
gcctacaatg cctttcagat ccgtgctgga aactcgcagg gggactttta cattaggcaa 1260
atcaacaacg tcagcgccat gctggtcctc gcccggccgg tgacgggccc ccgggagtac 1320
gtgctggacc tggagatggt caccatgaat tccctcatga gctaccgggc cagctctgta 1380
ctgaggctca ccgtctttgt aggggcctac accttctgag gagcaggagg gagccaccct 1440
ccctgcagct accctagctg aggagcctgt tgtgaggggc agaatgagaa aggcccaggg 1500
geocecattg acaggagetg ggagetetge accaegaget teagteacce egagaggaga 1560
ggaggtaacg aggagggcgg actccaggcc ccggcccaga gatttggact tggctggctt 1620
```

```
actetgeete aaactgtaca tttggataag ceetagtagt teeetgggee tgttttteta 1740
taaaacgagg caactgg
<210> 82
<211> 1804
<212> DNA
<213> Homo sapiens
<400> 82
gtatcactca gaatctggca gccagttccg tcctgacaga gttcacagca tatattggtg 60
gattettgte catagtgeat etgetttaag aattaaegaa ageagtgtea agaeagtaag 120
gattcaaacc atttgccaaa aatgagtcta agtgcattta ctctcttcct ggcattgatt 180
ggtggtacca gtggccagta ctatgattat gattttcccc tatcaattta tgggcaatca 240
tcaccaaact gtgcaccaga atgtaactgc cctgaaagct acccaagtgc catgtactgt 300
gatgagctga aattgaaaag tgtaccaatg gtgcctcctg gaatcaagta tctttacctt 360
aggaataacc agattgacca tattgatgaa aaggcctttg agaatgtaac tgatctgcag 420
tggctcattc tagatcacaa ccttctagaa aactccaaga taaaagggag agttttctct 480
aaattgaaac aactgaagaa gctgcatata aaccacaaca acctgacaga gtctgtgggc 540
ccacttccca aatctctgga ggatctgcag cttactcata acaagatcac aaagctgggc 600
tcttttgaag gattggtaaa cctgaccttc atccatctcc agcacaatcg gctgaaagag 660
gatgctgttt cagctgcttt taaaggtctt aaatcactcg aataccttga cttgagcttc 720
aatcagatag ccagactgcc ttctggtctc cctgtctctc ttctaactct ctacttagac 780
aacaataaga tcagcaacat ccctgatgag tatttcaagc gttttaatgc attgcagtat 840
ctgcgtttat ctcacaacga actggctgat agtggaatac ctgqaaattc tttcaatqtq 900
tcatccctgg ttgagctgga tctgtcctat aacaagctta aaaacatacc aactgtcaat 960
gaaaaccttg aaaactatta cctggaggtc aatcaacttg agaagtttga cataaagagc 1020
ttctgcaaga tcctggggcc attatcctac tccaagatca agcatttgcg tttggatggc 1080
aatcgcatct cagaaaccag tcttccaccg gatatgtatg aatgtctacg tgttgctaac 1140
gaagtcactc ttaattaata tctgtatcct ggaacaatat tttatggtta tgtttttctg 1200
tgtgtcagtt ttcatagtat ccatatttta ttactgttta ttacttccat gaattttaaa 1260
atctgaggga aatgttttgt aaacatttat tttttttaaa gaaaagatga aaggcaggcc 1320
tatttcatca caagaacaca cacatataca cgaataqaca tcaaactcaa tqctttattt 1380
gtaaatttag tgttttttta tttctactgt caaatgatgt gcaaaacctt ttactgqttq 1440
catggaaatc agccaagttt tataatcctt aaatcttaat gttcctcaaa gcttggatta 1500
aatacatatg gatgttactc tcttgcacca aattatcttg atacattcaa atttgtctgg 1560
ttaaaaaata ggtggtagat attgaggcca agaatattgc aaaatacatg aagcttcatg 1620
cacttaaaga agtattttta gaataagaat ttgcatactt acctagtgaa acttttctag 1680
aattattttt cactctaagt catgtatgtt tctctttgat tatttgcatg ttatgtttaa 1740
taagctacta gcaaaataaa acatagcaaa tgaaaaaaaa aaaaaaaaa aaaaaaaaa 1800
aaaa
                                                                  1804
<210> 83
<211> 3290
<212> DNA
<213> Homo sapiens
<400> 83
ageggggeeg gacegggegg geggageegg geeegegggg etgetgeggg gegateggge 60
cgggccgctg ccgcgccatg gactcccgtg tccagcctga gttccagcct cactgagtgg 120
ccaccccaa agtgctgcca gccgaggaag cccccagcac tgaccatgtc tattatggac 180
cacagececa ecaeggegt ggteacagte ategteatee teattgecat egeggeeetg 240
ggggccttga tcctgggctg ctggtgctac ctgcggctgc agcgcatcag ccagtcagag 300
gacgaggaga gcatcgtggg ggatggggag accaaggaac ccttcctgct ggtgcagtat 360
teggecaagg gacegtgegt ggagagaaag gecaagetga tgaeteecaa eggeceggaa 420
gtccacggct gagccaggat gcaaggctcc tggtcctgtt tgcagccggc caagaggcgc 480
tgggaggggc aaaaccatac ggatgcgctg ctgtctgaga ggaagggctg acacttgctg 540
gcatggcctc tgcgggcttc gtcatcgcat gcactgatgc ccggggacct ggctgtcctg 600
ggcttcccct cggcctccag gtgaggctgc ccattgcagg cactgggcag gcctgacctt 660
gctggggctc atggccctgt agcgcttttg ttacttgaat gtctagctga gcctgttttt 720
gatggagcta ctactgtaat gcgtgaacta acaaacctgt gaactgtaaa taggcccctg 780
gaagcacgtg cttaagccct tttgctgatt tttaaaaaata tcatctagcg cacacgggac 840
tggtattctg gctgtactaa tgacaagctg agtcaagacc ctggagggtc ataggcttgt 900
```

gcaggggtcc taagaaactc cactctggac agcgccagga ggccctgggt tccattccta 1680

```
aaaggcccac gccacactcg gcaggggtct ctcatgtgtg tccatctgcg tgtatgtcaa 960
ggaagtgaga tgccaatttg gggtcttgag gctgaccagt tggggtgctt gggtgatctc 1020
tgcttcatta gtcatgggtg gaagaaaaac cacacccccc gcacccctcc gttctttctg 1080
catagactca cttgttaaat agcagttctg ttgagagtgg agttactgca gggaagctac 1140
cggacctgcc tgggagccag tgaagggcga gtcagggcac gcgtcctgga ggctgccagc 1200
gtccttgtag cagagcagtt tcttgccgct tgggtcttca gcacgccaag cccccacca 1260
accetecace eegagtgaag gettegetga aattgetttg gteeteatag ageetgtggt 1320
ggctactttt ggtctgaaac ccacttggcc caggaaagag aaaaggttgt atgttttgtg 1380
ttggtgtttc ctattttctg cactggaggg gaggggactg ttgaggttct gtctttttc 1440
ttetttteet etteeetett cacateaett ggetteettt eetetetgat gaeegteege 1500
ctatggggtt ctgacttcac tttcctcagc gggtctccag tcccctgacc cagctctaaa 1560
ggcacttagg acccagggaa catttctcac gtgcacattc ccctaagagc caccagactg 1620
cttcctgcca gcctgtgctt gcggcaggga gccggggcag ggcagaggtg aacttgaagt 1680
tcaggacttg actctcccac aggtggtgag ctggtggctc tctggtgagc tagtgtctcc 1740
acagcctgtc tccaaggcct cccctatgta catttcagtg agctcacttt gatttttaat 1800
eccaccacaa gcacatacta attttattta tgattcaaat gtgactcgtg cctgcccatc 1860
cctgtaatag atggaaggtc agccccggct taaccacaga gcactggccc ttcatggctq 1920
ageteagage tetggeetee tgeteagaet aaaggeaeet eetetggeet eacceaagee 1980
tettetaaaa accatgttga atgaateeac gttetggaac eeegaggegg gagaagtagg 2040
gagctgttcg tttaagcagc atacacctaa attgggggtt taaacattaa gtaggagctt 2100
ggggtggaag agggacagcc ggctgggcca cctgagcaga aggtggtaat gaaacacctc 2160
agctgggctc ttgggagacc ttaggaagca ggagaggcaa cacctctggc tactgatggt 2220
gtggcaagtt cagaagaggt ggtggtgggg taggcgtgat gtcagcagaa gccctgcagg 2280
ctgggtgggc aggacacgtg gtgggggcca ctgaaaccag gcctaggagg gagaacaagt 2340
tccaaaggtg ccgactggaa gaagggggta aaagtttgct ttggtgagtg agaaaaggct 2400
ggggcgtgtg atccatcccc tcacgtttca gaacttccag gctttctacc tcgactctca 2460
ccacagccag cacatacacc taggetgttt tteetteete cacacetgag ggacgcagca 2520
acagctagga tetgeatttt caggtteega geetgaeeee tggaaetgae cagegetega 2580
ttgtcagcct tggcctgggg ttttgacctt gccagtgaag tttcggtttt gaagtgatta 2640
aatgtcactt ceteateagt tteaettetg gaggttttet tateetaete eetggtgeea 2700
gggacgtacc tgggagtttg aatcaggccc atttgagcgt ggcagccgtg ttgggtgaag 2760
gtccggggct cggtgaggca ctgggggggt tttcgggagg aaaatgaaaa tqcttctaqa 2820
atgagtgaac cacatcatag ctctcactgt tttttcaata gctacttttt ttagcagaca 2880
ccagagccac actcaaatgg ctaagtaggt tatgacctct ctggattatt tttgaatgcc 2940
caactgttgc attcaagttt tctgactaat aagaaattaa gcattcatcc ttcgtatcac 3000
tgcagaagca acagtggggg cacagggagg gaactcttga cactgagcca ctaaaatatg 3060
gactaatttt ttggacaaat cttcaaacgg actgtgctac tgtatttgtc tcaaagctac 3120
caagtttgtg caataagtgg aagggatgtc atccttcttc aataaatgct gaatgacatt 3180
caagctgatt ttctagacca ctgagaaaat ctttatttac aataaatttc aataaaattt 3240
<210> 84
<211> 1616
<212> DNA
<213> Homo sapiens
<400> 84
ctccctgtgt tggtggagga tgtctgcagc agcatttaaa ttctgggagg gcttggttgt 60
cagcagcagc aggaggaggc agagcacagc atcgtcggga ccagactcgt ctcaggccag 120
ttgcagcctt ctcagccaaa cgccgaccaa ggaaaactca ctaccatgag aattgcagtg 180
atttgctttt gcctcctagg catcacctgt gccataccag ttaaacaggc tgattctgga 240
agttctgagg aaaagcagct ttacaacaaa tacccagatg ctgtggccac atggctaaac 300
cctgacccat ctcagaagca gaatctccta gccccacaga cccttccaag taagtccaac 360
gaaagccatg accacatgga tgatatggat gatgaagatg atgatgacca tgtggacagc 420
caggactcca ttgactcgaa cgactctgat gatgtagatg acactgatga ttctcaccag 480
tctgatgagt ctcaccattc tgatgaatct gatgaactgg tcactgattt tcccacggac 540
ctgccagcaa ccgaagtttt cactccagtt gtccccacag tagacacata tgatggccga 600
ggtgatagtg tggtttatgg actgaggtca aaatctaaga agtttcgcag acctgacatc 660
cagtaccctg atgctacaga cgaggacatc acctcacaca tggaaagcga ggagttgaat 720
ggtgcataca aggccatccc cgttgcccag gacctgaacg cgccttctga ttgggacagc 780
cgtgggaagg acagttatga aacgagtcag ctggatgacc agagtgctga aacccacagc 840
cacaagcagt ccagattata taagcggaaa gccaatgatg agagcaatga gcattccgat 900
gtgattgata gtcaggaact ttccaaagtc agccgtgaat tccacagcca tgaatttcac 960
```

```
agccatgaag atatgctggt tgtagacccc aaaagtaagg aagaagataa acacctgaaa 1020
tttcgtattt ctcatgaatt agatagtgca tcttctgagg tcaattaaaa ggagaaaaaa 1080
tacaatttct cactttgcat ttagtcaaaa gaaaaaatgc tttatagcaa aatgaaagag 1140
aacatgaaat gettetttet eagtttattg gttgaatgtg tatetatttg agtetggaaa 1200
taactaatgt gtttgataat tagtttagtt tgtggcttca tggaaactcc ctgtaaacta 1260
aaagcttcag ggttatgtct atgttcattc tatagaagaa atgcaaacta tcactgtatt 1320
ttaatatttg ttattctctc atgaatagaa atttatgtag aagcaaacaa aatactttta 1380
cccacttaaa aagagaatat aacattttat gtcactataa tcttttgttt tttaagttag 1440
tgtatatttt gttgtgatta tctttttgtg gtgtgaataa atcttttatc ttgaatgtaa 1500
taagaatttg gtggtgtcaa ttgcttattt gttttcccac ggttgtccag caattaataa 1560
aacataacct tttttactgc ctaaaaaaaa aaaaaaaaa aaaaaaaaa aaaaaa
<210> 85
<211> 11185
<212> DNA
<213> Homo sapiens
<400> 85
gctgccccga gcctttctgg ggaagaactc caggcgtgcg gacqcaacaq ccqaqaacat 60
taggtgttgt ggacaggagc tgggaccaag atcttcggcc agccccgcat cctcccgcat 120
cttccagcac cgtcccgcac cctccgcatc cttccccggg ccaccacgct tcctatgtga 180
cccgcctggg caacgccgaa cccagtcgcg cagcgctgca gtgaattttc cccccaaact 240
gcaataagcc gccttccaag gccaagatgt tcataaatat aaagagcatc ttatggatgt 300
gttcaacctt aatagtaacc catgcgctac ataaagtcaa agtgggaaaa agcccaccgg 360
tgaggggctc cetetetgga aaagteagee tacettgtea ttttteaaeg atgeetaett 420
tgccacccag ttacaacacc agtgaatttc tccgcatcaa atggtctaag attgaagtgg 480
acaaaaatgg aaaagatttg aaagagacta ctgtccttgt ggcccaaaat ggaaatatca 540
agattggtca ggactacaaa gggagagtgt ctgtgcccac acatcccgag gctgtgggcg 600
atgcctccct cactgtggtc aagctgctgg caagtgatgc gggtctttac cgctgtgacg 660
tcatgtacgg gattgaagac acacaagaca cggtgtcact gactgtggat ggggttgtgt 720
ttcactacag ggcggcaacc agcaggtaca cactgaattt tgaggctgct cagaaggctt 780
gtttggacgt tggggcagtc atagcaactc cagagcagct ctttgctgcc tatgaagatg 840
gatttgagca gtgtgacgca ggctggctgg ctgatcagac tgtcagatat cccatccqqq 900
ctcccagagt aggctgttat ggagataaga tgggaaaggc aggagtcagg acttatggat 960
teegttetee ceaggaaact tacgatgtgt attgttatgt ggateatetg gatggtgatg 1020
tgttccacct cactgtcccc agtaaattca ccttcgagga ggctgcaaaa gagtgtgaaa 1080
accaggatge caggetggea acagtggggg aactecagge ggcatggagg aacggetttg 1140
accagtgcga ttacgggtgg ctgtcggatg ccagcgtgcg ccaccctgtg actgtggcca 1200
gggcccagtg tggaggtggt ctacttgggg tgagaaccct gtatcgtttt gagaaccaga 1260
caggetteec teeceetgat ageagatttg atgeetactg etttaaaect aaagaggeta 1320
caaccatcga tttgagtatc ctcgcagaaa ctgcatcacc cagtttatcc aaagaaccac 1380
aaatggtttc tgatagaact acaccaatca tccctttagt tgatgaatta cctgtcattc 1440
caacagagtt ccctcccgtg ggaaatattg tcagttttga acagaaagcc acagtccaac 1500
ctcaggctat cacagatagt ttagccacca aattacccac acctactggc agtaccaaga 1560
agccctggga tatggatgac tactcacctt ctgcttcagg acctcttgga aagctagaca 1620
tatcagaaat taaggaagaa gtgctccaga gtacaactgg cgtctctcat tatgctacgg 1680
attcatggga tggtgtcgtg gaagataaac aaacacaaga atcggttaca cagattgaac 1740
aaatagaagt gggtcctttg gtaacatcta tggaaatctt aaagcacatt ccttccaagg 1800
aattccctgt aactgaaaca ccattggtaa ctgcaagaat gatcctggaa tccaaaactg 1860
aaaagaaaat ggtaagcact gtttctgaat tggtaaccac aggtcactat ggattcacct 1920
tgggagaaga ggatgatgaa gacagaacac ttacagttgg atctgatgag agcaccttga 1980
tctttgacca aattcctgaa gtcattacgg tgtcaaagac ttcagaagac accatccaca 2040
ctcatttaga agacttggag tcagtctcag catccacaac tgtttcccct ttaattatgc 2100
ctgataataa tggatcatcc atggatgact gggaagagag acaaactagt ggtaggataa 2160
cggaagagtt tcttggcaaa tatctgtcta ctacaccttt tccatcacag catcgtacag 2220
aaatagaatt gtttccttat tctggtgata aaatattagt agagggaatt tccacagtta 2280
tttatccttc tctacaaaca gaaatgacac atagaagaga aagaacagaa acactaatac 2340
cagagatgag aacagatact tatacagatg aaatacaaga agagatcact aaaagtccat 2400
ttatgggaaa aacagaagaa gaagtettet etgggatgaa aetetetaca teteteteag 2460
agccaattca tgttacagag tcttctgtgg aaatgaccaa gtcttttgat ttcccaacat 2520
tgataacaaa gttaagtgca gagccaacag aagtaagaga tatggaggaa gactttacag 2580
caactccagg tactacaaaa tatgatgaaa atattacaac agtgcttttg gcccatggta 2640
ctttaagtgt tgaagcagcc actgtatcaa aatggtcatg ggatgaagat aatacaacat 2700
```

```
ccaagcettt agagtetaca gaacetteag cetetteaaa attgeceeet geettaetea 2760
caactgtggg gatgaatgga aaggataaag acatcccaag tttcactgaa gatggagcag 2820
atgaatttac tettatteea gatagtaete aaaageagtt agaggaggtt aetgatgaag 2880
acatagcagc ccatggaaaa ttcacaatta gatttcagcc aactacatca actggtattg 2940
cagaaaagtc aactttgaga gattctacaa ctgaagaaaa agttccacct atcacaagca 3000
ctgaaggcca agtttatgca accatggaag gaagtgcttt gggtgaagta gaagatgtgg 3060
acctctctaa gccagtatct actgttcccc aatttgcaca cacttcagag gtggaaggat 3120
tagcatttgt tagttatagt agcacccaag agcctactac ttatgtagac tcttcccata 3180
ccattcctct ttctgtaatt cccaagacag actggggagt gttagtacct tctgttccat 3240
cagaagatga agttctaggt gaaccctctc aagacatact tgtcattgat cagactcgcc 3300
ttgaagcgac tatttctcca gaaactatga gaacaacaaa aatcacagag ggaacaactc 3360
aggaagaatt cccttggaaa gaacagactg cagagaaacc agttcctgct ctcagttcta 3420
cagcttggac tcccaaggag gcagtaacac cactggatga acaagagggc gatggatcag 3480
catatacagt ctctgaagat gaattgttga caggttctga gagggtccca gttttagaaa 3540
caactccagt tggaaaaatt gatcacagtg tgtcttatcc accaggtgct gtaactgagc 3600
acaaagtgaa aacagatgaa gtggtaacac taacaccacg cattgggcca aaagtatctt 3660
taagtccagg gcctgaacaa aaatatgaaa cagaaggtag tagtacaaca ggatttacat 3720
catctttgag tccttttagt acccacatta cccagcttat ggaagaaacc actactgaga 3780
aaacatccct agaggatatt gatttaggct caggattatt tgaaaagccc aaagccacag 3840
aactcataga attttcaaca atcaaagtca cagttccaag tgatattacc actgccttca 3900
gttcagtaga cagacttcac acaacttcag cattcaagcc atcttccgcg atcactaaga 3960
aaccacctct catcgacagg gaacctggtg aagaaacaac cagtgacatg gtaatcattg 4020
gagaatcaac atctcatgtt cctcccacta cccttgaaga tattgtagcc aaggaaacag 4080
aaaccgatat tgatagagag tatttcacga cttcaagtcc tcctgctaca cagccaacaa 4140
gaccaccac tgtggaagac aaagaggcct ttggacctca ggcgctttct acgccacagc 4200
ccccagcaag cacaaaattt caccctgaca ttaatgttta tattattgag gtcagagaaa 4260
ataagacagg tcgaatgagt gatttgagtg taattggtca tccaatagat tcagaatcta 4320
aagaagatga accttgtagt gaagaaacag atccagtgca tgatctaatg gctgaaattt 4380
tacctgaatt ccctgacata attgaaatag acctatacca cagtgaagaa aatgaagaag 4440
aagaagaaga gtgtgcaaat gctactgatg tgacaaccac cccatctgtg cagtacataa 4500
atgggaagca tetegttace actgtgeeca aggaeceaga agetgeagaa getaggegtg 4560
gccagtttga aagtgttgca ccttctcaga atttctcgga cagctctgaa agtgatactc 4620
atccatttgt aatagccaaa acggaattgt ctactgctgt gcaacctaat gaatctacag 4680
aaacaactga gtctcttgaa gttacatgga agcctgagac ttaccctgaa acatcagaac 4740
atttttcagg tggtgagcct gatgttttcc ccacagtccc attccatgag gaatttgaaa 4800
gtggaacagc caaaaaaggg gcagaatcag tcacagagag agatactgaa gttggtcatc 4860
aggcacatga acatactgaa cctgtatctc tgtttcctga agagtcttca ggagagattg 4920
ccattgacca agaatctcag aaaatagcct ttgcaagggc tacagaagta acatttggtg 4980
aagaggtaga aaaaagtact tctgtcacat acactcccac tatagttcca agttctgcat 5040
cagcatatgt ttcagaggaa gaagcagtta ccctaatagg aaatccttgg ccagatgacc 5100
tgttgtctac caaagaaagc tgggtagaag caactcctag acaagttgta gagctctcag 5160
ggagttcttc gattccaatt acagaaggct ctggagaagc agaagaagat gaagatacaa 5220
tgttcaccat ggtaactgat ttatcacaga gaaatactac tgatacactc attactttag 5280
acactagcag gataatcaca gaaagctttt ttgaggttcc tgcaaccacc atttatccag 5340
tttctgaaca accttctgca aaagtggtgc ctaccaagtt tgtaagtgaa acagacactt 5400
caggtacggc ttctacattt gaggtatatt catctacaca gagatcggat caattaattt 5520
taccetttga attagaaagt ccaaatgtag ctacatctag tgattcaggt accaggaaaa 5580
gttttatgtc cttgacaaca ccaacacagt ctgaaaggga aatgacagat tctactcctg 5640
tctttacaga aacaaataca ttagaaaatt tgggggcaca gaccactgag cacagcagta 5700
tccatcaacc tggggttcag gaagggctga ccactctccc acgtagtcct gcctctgtct 5760
ttatggagca gggctctgga gaagctgctg ccgacccaga aaccaccact gtttcttcat 5820
tttcattaaa cgtagagtat gcaattcaag ccgaaaagga agtagctggc actttgtctc 5880
cgcatgtgga aactacattc tccactgagc caacaggact ggttttgagt acagtaatgg 5940
acagagtagt tgctgaaaat ataacccaaa catccaggga aatagtgatt tcagagcgat 6000
taggagaacc aaattatggg gcagaaataa ggggcttttc cacaggtttt cctttggagg 6060
aagatttcag tggtgacttt agagaatact caacagtgtc tcatcccata gcaaaagaag 6120
aaacggtaat gatggaaggc tctggagatg cagcatttag ggacacccag acttcaccat 6180
ctacagtacc tacttcagtt cacatcagtc acatatctga ctcagaagga cccagtagca 6240
ccatggtcag cacttcagcc ttcccctggg aagagtttac atcctcagct gagggctcag 6300
gtgagcaact ggtcacagtc agcagctctg ttgttccagt gcttcccagt gctgtgcaaa 6360
agttttctgg tacagcttcc tccattatcg acgaaggatt gggagaagtg ggtactgtca 6420
atgaaattga tagaagatcc accattttac caacagcaga agtggaaggt acgaaagctc 6480
```

```
cagtagagaa ggaggaagta aaggtcagtg gcacagtttc aacaaacttt ccccaaacta 6540
tagagccagc caaattatgg tctaggcaag aagtcaaccc tgtaagacaa gaaattgaaa 6600
gtgaaacaac atcagaggaa caaattcaag aagaaaagtc atttgaatcc cctcaaaact 6660
ctcctgcaac agaacaaaca atctttgatt cacagacatt tactgaaact gaactcaaaa 6720
ccacagatta ttctgtacta acaacaaaga aaacttacag tgatgataaa gaaatgaagg 6780
aggaagacac ttctttagtt aacatgtcta ctccagatcc agatgcaaat ggcttggaat 6840
cttacacaac tctccctgaa gctactgaaa agtcacattt tttcttagct actgcattag 6900
taactgaatc tataccagct gaacatgtag tcacagattc accaatcaaa aaggaagaaa 6960
gtacaaaaca ttttccgaaa ggcatgagac caacaattca agagtcagat actgagctct 7020
tattetetgg actgggatea ggagaagaag ttttacetae tetaceaaca gagteagtga 7080
attttactga agtggaacaa atcaataaca cattatatcc ccacacttct caagtggaaa 7140
gtacctcaag tgacaaaatt gaagacttta acagaatgga aaatgtggca aaagaagttg 7200
gaccactcgt atctcaaaca gacatctttg aaggtagtgg gtcagtaacc agcacaacat 7260
taatagaaat tttaagtgac actggagcag aaggacccac ggtggcacct ctccctttct 7320
ccacggacat cggacatcct caaaatcaga ctgtcaggtg ggcagaagaa atccagacta 7380
gtagaccaca aaccataact gaacaagact ctaacaagaa ttcttcaaca gcaqaaatta 7440
acgaaacaac aacctcatct actgattttc tggctagagc ttatggtttt gaaatggcca 7500
aagaatttgt tacatcagca ccaaaaccat ctgacttgta ttatgaacct tctggagaag 7560
gatctggaga agtggatatt gttgattcat ttcacacttc tgcaactact caggcaacca 7620
gacaagaaag cagcaccaca tttgtttctg atgggtccct ggaaaaacat cctgaggtgc 7680
caagegetaa agetgttaet getgatggat teecaacagt tteagtgatg etgeetette 7740
attcagagca gaacaaaagc teccetgate caactageac aetgtcaaat acagtgteat 7800
atgagaggtc cacagacggt agtttccaag accgtttcag ggaattcgag gattccacct 7860
taaaacctaa cagaaaaaaa cccactgaaa atattatcat agacctggac aaaqaggaca 7920
aggatttaat attgacaatt acagagagta ccatccttga aattctacct gagctgacat 7980
cggataaaaa tactatcata gatattgatc atactaaacc tgtgtatgaa gacattcttg 8040
gaatgcaaac agatatagat acagaggtac catcagaacc acatgacagt aatgatgaaa 8100
gtaatgatga cagcactcaa gttcaagaga tctatgaggc agctgtcaac ctttctttaa 8160
ctgaggaaac atttgagggc tctgctgatg ttctggctag ctacactcag gcaacacatg 8220
atgaatcaat gacttatgaa gatagaagcc aactagatca catgggcttt cacttcacaa 8280
ctgggatccc tgctcctagc acagaaacag aattagacgt tttacttccc acggcaacat 8340
ccctgccaat tcctcgtaag tctgccacag ttattccaga gattgaagga ataaaagctg 8400
aagcaaaagc cctggatgac atgtttgaat caagcacttt gtctgatgqt caagctattq 8460
cagaccaaag tgaaataata ccaacattgg gccaatttga aaggactcag gaggagtatg 8520
aagacaaaaa acatgctggt ccttcttttc agccagaatt ctcttcagga gctgaggagg 8580
cattagtaga ccatactece tatetaagta ttgetactae ccacettatg gateagagtg 8640
taacagaggt gcctgatgtg atggaaggat ccaatccccc atattacact gatacaacat 8700
tagcagtttc aacatttgcg aagttgtctt ctcagacacc atcatctccc ctcactatct 8760
actcaggcag tgaagcctct ggacacacag agatccccca gcccagtgct ctgccaggaa 8820
tagacgtcgg ctcatctgta atgtccccac aggattcttt taaggaaatt catqtaaata 8880
ttgaagcaac tttcaaacca tcaagtgagg aataccttca cataactgag cctccctctt 8940
tatctcctga cacaaaatta gaaccttcag aagatgatgg taaacctgag ttattagaag 9000
aaatggaagc ttctcccaca gaacttattg ctgtggaagg aactgagatt ctccaagatt 9060
tccaaaacaa aaccgatggt caagtttctg gagaagcaat caagatgttt cccaccatta 9120
aaacacctga ggctggaact gttattacaa ctgccgatga aattgaatta gaaggtgcta 9180
cacagtggcc acactctact tetgettetg ccacctatgg ggtegaggca ggtgtggtgc 9240
ettggetaag tecaeagaet tetgagagge eeaegettte ttettetea gaaataaace 9300
ctgaaactca agcagcttta atcagaggc aggattccac gatagcagca tcagaacagc 9360
aagtggcagc gagaattett gattecaatg atcaggcaac agtaaaceet gtggaattta 9420
atactgaggt tgcaacacca ccattttccc ttctggagac ttctaatgaa acagatttcc 9480
tgattggcat taatgaagag tcagtggaag gcacggcaat ctatttacca ggacctgatc 9540
gctgcaaaat gaacccgtgc cttaacggag gcacctgtta tcctactgaa acttcctacg 9600
tatgcacctg tgtgccagga tacagcggag accagtgtga acttgatttt gatgaatgtc 9660
actctaatcc ctgtcgtaat ggagccactt gtgttgatgg ttttaacaca ttcaggtgcc 9720
tetgeettee aagttatgtt ggtgeaettt gtgageaaga tacegagaea tgtgaetatg 9780
gctggcacaa attccaaggg cagtgctaca aatactttgc ccatcgacgc acatgggatg 9840
cagctgaacg ggaatgccgt ctgcagggtg cccatctcac aagcatcctg tctcacgaag 9900
aacaaatgtt tgttaatcgt gtgggccatg attatcagtg gataggcctc aatgacaaga 9960
tgtttgagca tgacttccgt tggactgatg gcagcacact gcaatacgag aattggagac 10020
ccaaccagcc agacagcttc ttttctgctg gagaagactg tgttgtaatc atttggcatg 10080
agaatggcca gtggaatgat gttccctgca attaccatct cacctatacg tgcaagaaag 10140
gaacagttgc ttgcggccag ccccctgttg tagaaaatgc caagaccttt ggaaagatga 10200
aacctegtta tgaaatcaac teeetgatta gataccaetg caaagatggt tteatteaac 10260
```

```
gtcaccttcc aactatccgg tgcttaggaa atggaagatg ggctatacct aaaattacct 10320
gcatgaaccc atctgcatac caaaggactt attctatgaa atactttaaa aattcctcat 10380
cagcaaagga caattcaata aatacatcca aacatgatca tcgttggagc cggaggtggc 10440
aggagtcgag gcgctgatcc ctaaaatggc gaacatgtgt tttcatcatt tcagccaaag 10500
tcctaacttc ctgtgccttt cctatcacct cgagaagtaa ttatcagttg gtttggattt 10560
ttggaccacc gttcagtcat tttgggttgc cgtgctccca aaacatttta aatgaaagta 10620
ttggcattca aaaagacagc agacaaaatg aaagaaaatg agagcagaaa gtaagcattt 10680
ccagcctatc taatttcttt agttttctat ttgcctccag tgcagtccat ttcctaatgt 10740
ataccagcct actgtactat ttaaaatgct caatttcagc accgatggcc atgtaaataa 10800
atatttaatg atgattatgg agccttagag gtctttaatc attggttcgg ctgcttttat 10920
gtagtttagg ctggaaatgg tttcacttgc tctttgactg tcagcaagac tgaagatggc 10980
ttttcctgga cagctagaaa acacaaaatc ttgtaggtca ttgcacctat ctcagccata 11040
ggtgcagttt gcttctacat gatgctaaag gctgcgaatg ggatcctgat ggaactaagg 11100
actocaatgt ogaactotto titigotgoat toottittot toacttacaa gaaaggootg 11160
aatggaggac ttttctgtaa ccagg
                                                              11185
<210> 86
```

<211> 2503 <212> DNA

<213> Homo sapiens

<400> 86

ggactttgaa atccaacccg gtcacctacc cgcgcgactg tgtccacgga tggcacgaaa 60 gccaagegag tececetgee gagetacteg egteegeete eteecaaget gagetetget 120 ccgcccacct gagtccttcg ccagttagga ggaaacacag ccgcttaatg aactgctgca 180 tcgggctggg agagaaagct cgcgggtccc accgggcctc ctacccaagt ctcagcgcgc 240 ttttcaccga ggcctcaatt ctgggatttg gcagctttgc tgtgaaagcc caatggacag 300 aggactgcag aaaatcaacc tatcctcctt caggaccaac gtacagaggt gcagttccat 360 ggtacaccat aaatcttgac ttaccaccct acaaaagatg gcatgaattg atgcttgaca 420 aggcaccaat gctaaaggtt atagtgaatt ctctgaagaa tatgataaat acattcgtgc 480 caagtggaaa agttatgcag gtggtggatg aaaaattgcc tggcctactt ggcaactttc 540 ctggcccttt tgaagaggaa atgaagggta ttgccgctgt tactgatata cctttaggag 600 agattatttc attcaatatt ttttatgaat tatttaccat ttgtacttca atagtagcag 660 aagacaaaaa aggtcatcta atacatggga gaaacatgga ttttggagta tttcttgggt 720 ggaacataaa taatgatacc tgggtcataa ctgagcaact aaaaccttta acagtgaatt 780 tggatttcca aagaaacaac aaaactgtct tcaaggcttc aagctttgct ggctatgtgg 840 gcatgttaac aggattcaaa ccaggactgt tcagtcttac actgaatgaa cgtttcagta 900 taaatggtgg ttatctgggt attctagaat ggattctggg aaagaaagat gccatgtgga 960 tagggttcct cactagaaca gttctggaaa atagcacaag ttatgaagaa gccaagaatt 1020 tattgaccaa gaccaagata ttggccccag cctactttat cctgggaggc aaccagtctg 1080 gggaaggttg tgtgattaca cgagacagaa aggaatcatt ggatgtatat gaactcgatg 1140 ctaagcaggg tagatggtat gtggtacaaa caaattatga ccgttggaaa catcccttct 1200 tccttgatga tcgcagaacg cctgcaaaga tgtgtctgaa ccgcaccagc caagagaata 1260 tctcatttga aaccatgtat gatgtcctgt caacaaaacc tgtcctcaac aagctgaccg 1320 tatacacaac cttgatagat gttaccaaag gtcaattcga aacttacctg cgggactgcc 1380 ctgacccttg tataggttgg tgagcacacg tctggcctac agaatgcggc ctctgagaca 1440 tgaagacacc atctccatgt gaccgaacac tgcagctgtc tgaccttcca aagactaaga 1500 etegeggeag gttetetttg agteaaaage ttgtettegt ceatetgttg acaaatgaca 1560 gacctttttt tttcccccat cagttgattt ttcttattta cagataactt ctttagggga 1620 agtaaaacag tcatctagaa ttcactgagt tttgtttcac tttgacattt ggggatctgg 1680 tgggcagtcg aaccatggtg aactccacct ccgtggaata aatggagatt cagcgtgggt 1740 gttgaatcca gcacgtctgt gtgagtaacg ggacagtaaa cactccacat tcttcagttt 1800 ttcacttcta cctacatatt tgtatgtttt tctgtataac agccttttcc ttctggttct 1860 aactgctgtt aaaattaata tatcattatc tttgctgtta ttgacagcga tataatttta 1920 ttacatatga ttagagggat gagacagaca ttcacctgta tatttctttt aatgggcaca 1980 aaatgggccc ttgcctctaa atagcacttt ttggggttca agaagtaatc agtatgcaaa 2040 gcaatctttt atacaataat tgaagtgttc cctttttcat aattactgta cttcccagta 2100 accctaagga agttgctaac ttaaaaaaact gcatcccacg ttctgttaat ttagtaaata 2160 aacaagtcaa agacttgtgg aaaataggaa gtgaacccat attttaaatt ctcataagta 2220 gcattcatgt aataaacagg tttttagttt gttcttcaga ttgataggga gttttaaaga 2280

```
aattttagta gttactaaaa ttatgttact gtatttttca gaaatcaaac tgcttatgaa 2340
aagtactaat agaacttgtt aacctttcta accttcacga ttaactgtga aatgtacgtc 2400
atttgtgcaa gaccgtttgt ccacttcatt ttgtataatc acagttgtgt tcctgacact 2460
caataaacag tcattggaaa gagtgccagt cagcagtcat gca
<210> 87
<211> 2341
<212> DNA
<213> Homo sapiens
<400> 87
ggetettett tgeetetget ggagteeggg gagtggegtt ggetgetaga gegatgeegg 60
geoggagttg egtegeetta gteeteetgg etgeegeegt eagetgtgee gtegegeage 120
acgegeegee gtggacagag gactgeagaa aatcaaccta teeteettea ggaccaacgt 180
acagaggtgc agttccatgg tacaccataa atcttgactt accaccctac aaaagatggc 240
atgaattgat gettgacaag geaceaatge taaaggttat agtgaattet etgaagaata 300
tgataaatac attcgtgcca agtggaaaag ttatgcaggt ggtggatgaa aaattgcctg 360
gcctacttgg caactttcct ggcccttttg aagaggaaat gaagggtatt gccgctgtta 420
ctgatatacc tttaggagag attatttcat tcaatatttt ttatgaatta tttaccattt 480
gtacttcaat agtagcagaa gacaaaaaag gtcatctaat acatgggaga aacatggatt 540
ttggagtatt tcttgggtgg aacataaata atgatacctg ggtcataact gagcaactaa 600
aacctttaac agtgaatttg gatttccaaa gaaacaacaa aactgtcttc aaggcttcaa 660
gctttgctgg ctatgtgggc atgttaacag gattcaaacc aggactgttc agtcttacac 720
tgaatgaacg tttcagtata aatggtggtt atctgggtat tctagaatgg attctgggaa 780
agaaagatgc catgtggata gggttcctca ctagaacagt tctggaaaat agcacaagtt 840
atgaagaagc caagaattta ttgaccaaga ccaagatatt ggccccagcc tactttatcc 900
tgggaggcaa ccagtctggg gaaggttgtg tgattacacg agacagaaag gaatcattgg 960
atgtatatga actcgatgct aagcagggta gatggtatgt ggtacaaaca aattatgacc 1020
gttggaaaca tcccttcttc cttgatgatc gcagaacgcc tgcaaagatg tgtctgaacc 1080
gcaccagcca agagaatatc tcatttgaaa ccatgtatga tgtcctgtca acaaaacctg 1140
tcctcaacaa gctgaccgta tacacaacct tgatagatgt taccaaaggt caattcgaaa 1200
cttacctgcg ggactgccct gacccttgta taggttggtg agcacacgtc tggcctacag 1260
aatgcggcct ctgagacatg aagacaccat ctccatgtga ccgaacactg cagctgtctg 1320
accttccaaa gactaagact cgcggcaggt tctctttgag tcaaaagctt gtcttcqtcc 1380
atctgttgac aaatgacaga ccttttttt tcccccatca gttgattttt cttatttaca 1440
gataacttct ttaggggaag taaaacagtc atctagaatt cactgagttt tgtttcactt 1500
tgacatttgg ggatctggtg ggcagtcgaa ccatggtgaa ctccacctcc gtggaataaa 1560
tggagattca gcgtgggtgt tgaatccagc acgtctgtgt gagtaacggg acagtaaaca 1620
ctccacattc ttcagttttt cacttctacc tacatatttg tatgtttttc tgtataacag 1680
ccttttcctt ctggttctaa ctgctgttaa aattaatata tcattatctt tgctgttatt 1740
gacagcgata taattttatt acatatgatt agagggatga gacagacatt cacctgtata 1800
tttcttttaa tgggcacaaa atgggccctt gcctctaaat agcacttttt ggggttcaag 1860
aagtaatcag tatgcaaagc aatcttttat acaataattg aagtgttccc tttttcataa 1920
ttactgtact tcccagtaac cctaaggaag ttgctaactt aaaaaactgc atcccacgtt 1980
ctgttaattt agtaaataaa caagtcaaag acttgtggaa aataggaagt gaacccatat 2040
tttaaattct cataagtagc attcatgtaa taaacaggtt tttagtttgt tcttcagatt 2100
gatagggagt tttaaagaaa ttttagtagt tactaaaatt atgttactgt atttttcaga 2160
aatcaaactg cttatgaaaa gtactaatag aacttgttaa cctttctaac cttcacgatt 2220
aactgtgaaa tgtacgtcat ttgtgcaaga ccgtttgtcc acttcatttt gtataatcac 2280
agttgtgttc ctgacactca ataaacagtc attggaaaga gtgccagtca gcagtcatgc 2340
<210> 88
<211> 2039
<212> DNA
<213> Homo sapiens
<400> 88
coggecteg coetgtooge egecacegee geogecgea gagtogecat geagateceg 60
egegeegete tteteceget getgetgetg etgetggegg egeeegeete ggegeagetg 120
tecegggeeg geegetegge geetttggee geegggtgee cagacegetg egageeggeg 180
cgctgcccgc cgcagccgga gcactgcgag ggcggccggg cccgggacgc gtgcggctgc 240
tgcgaggtgt gcggcgcgcc cgagggcgcc gcgtgcggcc tgcaggaggg cccgtgcggc 300
```

```
gaggggetge agtgegtggt gecetteggg gtgecageet eggecaeggt geggeggege 360
gegeaggeeg geetetgtgt gtgegeeage agegageegg tgtgeggeag egaegeeaac 420
acctaegeca acctgtgeca getgegegee gecageegee geteegagag getgeaeegg 480
cegceggtea tegteetgea gegeggagee tgeggeeaag ggeaggaaga teceaacagt 540
ttgcgccata aatataactt tatcgcggac gtggtggaga agatcgcccc tgccgtggtt 600
catatcgaat tgtttcgcaa gcttccgttt tctaaacgag aggtgccggt ggctagtggg 660
tctgggttta ttgtgtcgga agatggactg atcgtgacaa atgcccacgt ggtgaccaac 720
aagcaccggg tcaaagttga gctgaagaac ggtgccactt acgaagccaa aatcaaggat 780
gtggatgaga aagcagacat cgcactcatc aaaattgacc accagggcaa gctgcctgtc 840
ctgctgcttg gccgctcctc agagctgcgg ccgggagagt tcgtggtcgc catcggaagc 900
ccgttttccc ttcaaaacac agtcaccacc gggatcgtga gcaccaccca gcgaggcggc 960
aaagagetgg ggeteegeaa eteagaeatg gaetaeatee agaeegaege eateateaae 1020
tatggaaact cgggaggccc gttagtaaac ctggacggtg aagtgattgg aattaacact 1080
ttgaaagtga cagctggaat ctcctttgca atcccatctg ataagattaa aaagttcctc 1140
acggagtccc atgaccgaca ggccaaagga aaagccatca ccaagaagaa gtatattggt 1200
atccgaatga tgtcactcac gtccagcaaa gccaaagagc tgaaggaccg gcaccgggac 1260
ttcccagacg tgatctcagg agcgtatata attgaagtaa ttcctgatac cccagcagaa 1320
gctggtggtc tcaaggaaaa cgacgtcata atcagcatca atggacagtc cgtggtctcc 1380
gccaatgatg tcagcgacgt cattaaaagg gaaagcaccc tgaacatggt ggtccgcagg 1440
ggtaatgaag atatcatgat cacagtgatt cccgaagaaa ttgacccata ggcagaggca 1500
tgagctggac ttcatgtttc cctcaaagac tctcccgtgg atgacggatg aggactctgg 1560
gctgctggaa taggacactc aagacttttg actgccattt tgtttgttca gtggagactc 1620
cctggccaac agaatccttc ttgatagttt gcaggcaaaa caaatgtaat gttgcagatc 1680
cgcaggcaga agetetgeee ttetgtatee tatgtatgea gtgtgetttt tettgecage 1740
ttgggccatt cttgcttaga cagtcagcat ttgtctcctc ctttaactga gtcatcatct 1800
tagtccaact aatgcagtcg atacaatgcg tagatagaag aagccccacg ggagccagga 1860
tgggactggt cgtgtttgtg cttttctcca agtcagcacc caaaggtcaa tgcacagaga 1920
ccccgggtgg gtgagcgctg gcttctcaaa cggccgaagt tgcctctttt aqqaatctct 1980
ttggaattgg gagcacgatg actctgagtt tgagctatta aagtacttct tacacattg 2039
<210> 89
<211> 1387
<212> DNA
<213> Homo sapiens
<400> 89
ccgggtcgga gccccccgga gctgcgcgc ggcttgcagc gcctcgcccg cgctgtcctc 60
ccggtgtccc gcttctccgc gccccagccg ccggctgcca gcttttcggg gccccgagtc 120
gcacccagcg aagagagcgg gcccgggaca agctcgaact ccggccgcct cgcccttccc 180
cggctccgct ccctctgccc cctcggggtc gcgcgcccac gatgctgcag ggccctggct 240
cgctgctgct gctcttcctc gcctcgcact gctgcctggg ctcggcgcgc gggctcttcc 300
tetttggeca gecegaette teetacaage geageaattg caageecate cetgecaace 360
tgcagctgtg ccacggcatc gaataccaga acatgcggct gcccaacctg ctgggccacg 420
agaccatgaa ggaggtgctg gagcaggccg gcgcttggat cccgctggtc atgaagcagt 480
gccacccgga caccaagaag ttcctgtgct cgctcttcgc ccccgtctgc ctcgatgacc 540
tagacgagac catccagcca tgccactcgc tctgcgtgca ggtgaaggac cgctgcgccc 600
eggteatgte egeettegge tteecetgge eegacatget tgagtgegae egttteecec 660
aggacaacga cetttgcate eccetegeta geagegacea ceteetgeea gecacegagg 720
aagctccaaa ggtatgtgaa gcctgcaaaa ataaaaatga tgatgacaac gacataatgg 780
aaacgctttg taaaaatgat tttgcactga aaataaaagt gaaggagata acctacatca 840
accgagatac caaaatcatc ctggagacca agagcaagac catttacaag ctgaacggtg 900
tgtccgaaag ggacctgaag aaatcggtgc tgtggctcaa agacagcttg cagtgcacct 960
gtgaggagat gaacgacatc aacgcgccct atctggtcat gggacagaaa cagggtgggg 1020
agctggtgat cacctcggtg aagcggtggc agaaggggca gagagagttc aagcgcatct 1080
cccgcagcat ccgcaagctg cagtgctagt cccggcatcc tgatggctcc gacaggcctg 1140
ctccagagca cggctgacca tttctgctcc gggatctcag ctcccgttcc ccaagcacac 1200
tectagetge tecagtetea geetgggeag ettececetg cettttgeac gtttgeatec 1260
ccagcatttc ctgagttata aggccacagg agtggatagc tgttttcacc taaaggaaaa 1320
gcccacccga atcttgtaga aatattcaaa ctaataaaat catgaatatt tttatgaagt 1380
ttaaaaa
                                                                  1387
```

<210> 90 <211> 1092

```
<212> DNA
<213> Homo sapiens
<400> 90
tgtccctgga attctgggac actggctggg gtttgaggag agaagccagt acctacctgg 60
ctgcaggatg aagctggcca gtggcttctt ggttttgtgg ctcagccttg ggggtggcct 120
ggctcagagc gacacgagcc ctgacacgga ggagtcctat tcagactggg gccttcggca 180
cctccgggga agctttgaat ccgtcaatag ctacttcgat tcttttctgg agctgctggg 240
agggaagaat ggagtctgtc agtacaggtg ccgatatgga aaggcaccaa tgcccagacc 300
tggctacaag ccccaagagc ccaatggctg cggctcctat ttcctgggtc tcaaggtacc 360
agaaagtatg gacttgggca ttccagcaat gacaaagtgc tgcaaccagc tggatgtctg 420
ttatgacact tgcggtgcca acaaatatcg ctgtgatgca aaattccgat ggtgtctcca 480
ctcgatctgc tctgacctta agcggagtct gggctttgtc tccaaagtgg aagcagcctg 540
tgattccctg gttgacactg tgttcaacac cgtgtggacc ttgggctgcc gcccctttat 600
gaatagtcag cgggcagett gcatetgtge agaggaggag aaggaagagt tatgaggaag 660
aagtgattcc ttcctggttt tgagtgacac cacagctgtc agccttcaag atgtcaagtc 720
ttcgagtcag cgtgactcat tcattcttcc aacagtttgg acaccacaaa gcaggagaaa 780
gggaacattt ttctacagct ggaaagtgag tcctatcctt tgaggaaatt tgaaaaaaqa 840
catggagtgg tttgaaagct actcttcatt taagactgct ctccccaacc aagacacatt 900
tgcctggaaa ttcagttctt agcttaaaga ctaaaatgca agcaaaccct gcaattcctg 960
gacctgatag ttatattcat gagtgaaatt gtggggagtc cagccatttg ggaggcaatg 1020
actttctgct ggcccatgtt tcagttgcca gtaagcttct cacatttaat aaagtgtact 1080
ttttagaaca tt
                                                                   1092
<210> 91
<211> 1807
<212> DNA
<213> Homo sapiens
<400> 91
gcacgaggga agagggtgat ccgacccggg gaaggtcgct gggcagggcg agttgggaaa 60
geggeageee eegeegeeee egeageeeet teteeteett teteecaeqt eetatetqee 120
tctcgctgga ggccaggccg tgcagcatcg aagacaggag gaactggagc ctcattggcc 180
ggcccggggc gccggcctcg ggcttaaata ggagctccgg gctctqqctq qqacccqacc 240
gctgccggcc gcgctcccgc tgctcctgcc gggtgatgga aaaccccagc ccggccgccg 300
ccctgggcaa ggccctctgc gctctcctcc tggccactct cggcgccgcc ggccagcctc 360
ttgggggaga gtccatctgt tccgccagag ccccggccaa atacagcatc accttcacgg 420
gcaagtggag ccagacggcc ttccccaagc agtaccccct gttccgcccc cctgcgcagt 480
ggtcttcgct gctgggggcc gcgcatagct ccgactacag catgtggagg aagaaccagt 540
acgtcagtaa cgggctgcgc gactttgcgg agcgcggcga ggcctgggcg ctgatgaagg 600
agategagge ggegggggag gegetgeaga gegtgeaege ggtgtttteg gegeeegeeg 660
tccccagcgg caccgggcag acgtcggcgg agctggaggt gcagcgcagg cactcgctgg 720
tctcgtttgt ggtgcgcatc gtgcccagcc ccgactggtt cgtgggcgtg gacagcctgg 780
acctgtgcga cggggaccgt tggcgggaac aggcggcgct ggacctgtac ccctacgacg 840
ccgggacgga cagcggcttc accttctcct cccccaactt cgccaccatc ccgcaggaca 900
cggtgaccga gataacgtcc tcctctccca gccacccggc caactccttc tactacccgc 960
ggctgaaggc cctgcctccc atcgccaggg tgacactggt gcggctgcga cagagcccca 1020
gggccttcat ccctcccgcc ccagtcctgc ccagcaggga caatgagatt gtagacagcg 1080
cetcagttee agaaacgeeg etggaetgeg aggteteeet gtggtegtee tggggaetgt 1140
gcggaggcca ctgtgggagg ctcgggacca agagcaggac tcgctacgtc cgggtccagc 1200
ccgccaacaa cgggagcccc tgccccgagc tcgaagaaga ggctgagtgc gtccctgata 1260
actgcgtcta agaccagage ecegeagece etggggeece eggagecatg gggtgteggg 1320
ggctcctgtg caggctcatg ctgcaggcgg ccgaggcaca gggggtttcg cgctgctcct 1380
gaccgcggtg aggccgcgcc gaccatetet geactgaagg gecetetggt ggccggcacg 1440
ggcattggga aacagcctcc tcctttccca accttgcttc ttaggggccc ccgtgtcccg 1500
tetgetetea geeteeteet eetgeaggat aaagteatee eeaaggetee agetaeteta 1560
aattatggtc tccttataag ttattgctgc tccaggagat tgtccttcat cgtccagggg 1620
cctggctccc acgtggttgc agatacctca gacctggtgc tctaggctgt gctgagccca 1680
ctctcccgag ggcgcatcca agcggggcc acttgagaag tgaataaatg gggcggtttc 1740
ggaagcgtca gtgtttccat gttatggatc tctctgcgtt tgaataaaga ctatctctgt 1800
tgctcac
                                                                  1807
```

<210> 92

```
<211> 1077
<212> DNA
<213> Homo sapiens
<400> 92
cccgcccccg ccccttccga gcaaactttt ggcacccacc gcagcccagc gcgcgttcgt 60
gctccgcagg gcgcgcctct ctccgccaat gccaggcgcg cgggggagcc attaggaggc 120
gaggagagag gagggcgcag ctcccgccca gcccagccct gcccagccct gcccggaggc 180
agacgcgccg gaaccgggac gcgataaata tgcagagcgg aggcttcgcg cagcagagcc 240
cgcgcgccgc ccgctccggg tgctgaatcc aggcgtgggg acacgagcca ggcgccgccg 300
ccggagccag cggagccggg gccagagccg gagcgcgtcc gcgtccacgc agccgccggc 360
cggccagcac ccagggccct gcatgccagg tcgttggagg tggcagcgag acatgcaccc 420
ggcccggaag ctcctcagcc tcctcttcct catcctgatg ggcactgaac tcactcaaaa 480
taaaagagaa aacaaagcag agaagatggg agggccagag agcgagagga agaccacagg 540
agagaagaca ctgaacgagc ttcccttgtt ttgcctggaa gcccacgctg gctccctggc 600
totgoccagg atgtgcagtc caaatcccaa tocagcagtg gggttatgtc gtcccgctta 660
ccctcagagc ccttctcctg gtgctgccca gacgatcagc cagtccctcc tggagaggtt 720
ctgcatggcc tctaggagag aagttttctt ggccccagga aggcctggtg gagggtggtg 780
gttgtgcact gttgctggac agatgcattc attcatgtgc acacacacac acacacatqc 840
acacacaggg gagcagatac ctgcagagaa gagccaacca ggtcctgatt agtggcaagc 900
tgccccacaa agggctatgc ctgtgtctta ttgagacacc ttggcaaaga gatggctgat 960
totgggtggt cotggacatg geogeaccea agggcectec aageettaat ggcaccetga 1020
agcctccatg cccaggccaa aagatgcttt tcctccctaa aaaaaaaaa aaaaaaa
<210> 93
<211> 4229
<212> DNA
<213> Homo sapiens
<400> 93
ggggccccag tggccgccgc ggagcgaggt tgcctggaga gagcgcctgg gcgcagaagg 60
gttaacgggc caccgggggc tcgcagagca ggagggtgct ctcggacggt gtgtccccca 120
ctgcactcct gaacttggag gacagggteg ccgcgaggga cgcagagagc accctccacg 180
cccagatgcc tgcgtagttt ttgtgaccag tccgctcctg cctccccctg gggcaqtaqa 240
gggggagcga tggagaactg gactggcagg ccctggctgt atctgctgct gcttctgtcc 300
eteceteage tetgettgga teaggaggtg ttgteeggae actetettea gaeacetaea 360
gaggagggcc agggccccga aggtgtctgg ggaccttggg tccagtgggc ctcttgctcc 420
cagccctgcg gggtgggggt gcagcgcagg agccggacat gtcagctccc tacagtgcag 480
ctccacccga gtctgcccct ccctccccgg cccccaagac atccagaagc cctcctcccc 540
cggggccagg gtcccagacc ccagacttct ccagaaaccc tccccttgta caggacacag 600
tctcggggaa ggggtggccc acttcgaggt cccgcttccc acctagggag agaggagacc 660
caggagattc gagcggccag gaggtcccgg cttcgagacc ccatcaagcc aggaatgttc 720
ggttatggga gagtgccctt tgcattgcca ctgcaccgga accgcaggca ccctcggagc 780
ccacccagat ctgagctgtc cctgatctct tctagagggg aagaggctat tccgtcccct 840
actccaagag cagagccatt ctccgcaaac ggcagccccc aaactgagct ccctcccaca 900
gaactgtctg tccacacccc atccccccaa gcagaacctc taagccctga aactgctcag 960
acagaggtgg cccccagaac caggcctgcc cccctacggc atcaccccag agcccaggcc 1020
tctggcacag agccccctc acccacgcac tccttaggag aaggtggctt cttccgtgca 1080
teceetcage caegaaggee aagtteecag ggttgggeea gteeccaggt ageagggaga 1140
cgccctgatc cttttccttc ggtccctcgg ggccgaggcc agcagggcca agggccttgg 1200
ggaacggggg ggactcctca cgggccccgc ctggagcctg accctcagca cccgggcgcc 1260
tggctgcccc tgctgagcaa cggcccccat gccagctccc tctggagcct ctttgctccc 1320
agtagcccta ttccaagatg ttctggggag agtgaacagc taagagcctg cagccaagcg 1380
ccctgccccc ctgagcagcc agacccccgg gccctgcagt gcgcagcctt taactcccag 1440
gaattcatgg gccagctgta tcagtgggag cccttcactg aagtccaggg ctcccagcgc 1500
tgtgaactga actgccggcc ccgtggcttc cgcttctatg tccgtcacac tgaaaaggtc 1560
caggatggga ccctgtgtca gcctggagcc cctgacatct gtgtggctgg acgctgtctg 1620
agccccggct gtgatgggat ccttggctct ggcaggcgtc ctgatggctg tggagtctgt 1680
gggggtgatg attctacctg tcgccttgtt tcggggaacc tcactgaccg agggggcccc 1740
ctgggctatc agaagatctt gtggattcca gcgggagcct tgcggctcca gattgcccag 1800
ctccggccta gctccaacta cctggcactt cgtggccctg ggggccggtc catcatcaat 1860
gggaactggg ctgtggatcc ccctgggtcc tacagggccg gcgggaccgt ctttcgatat 1920
aaccgtcctc ccagggagga gggcaaaggg gagagtctgt cggctgaagg ccccaccacc 1980
```

```
cagcctgtgg atgtctatat gatctttcag gaggaaaacc caggcgtttt ttatcagtat 2040
gtcatctctt cacctcctcc aatccttgag aaccccaccc cagagccccc tgtcccccag 2100
etteageegg agattetgag ggtggageee ceaettgete eggeaeeeeg ceeageeegg 2160
accccaggca ccctccagcg tcaggtgcgg atcccccaga tgcccgcccc gccccatccc 2220
aggacacccc tggggtctcc agctgcgtac tggaaacgag tgggacactc tgcatgctca 2280
gcgtcctgcg ggaaaggtgt ctggcgccc attttcctct gcatctcccg tgagtcggga 2340
gaggaactgg atgaacgcag ctgtgccgcg ggtgccaggc ccccagcctc ccctgaaccc 2400
tgccacggca ccccatgccc cccatactgg gaggctggcg agtggacatc ctgcagccgc 2460
teetgtggee eeggeaceea geacegeeag etgeagtgee ggeaggaatt tggggggggt 2520
ggctcctcgg tgcccccgga gcgctgtgga catctccccc ggcccaacat cacccagtct 2580
tgccagctgc gcctctgtgg ccattgggaa gttggctctc cttggagcca gtgctccgtg 2640
cggtgcggcc ggggccagag aagccggcag gttcgctgtg ttgggaacaa cggtgatgaa 2700
gtgagcgagc aggagtgtgc gtcaggcccc ccgcagcccc ccagcagaga ggcctgtgac 2760
atggggccct gtactactgc ctggttccac agcgactgga gctccaagtg ctcagccgag 2820
tgtgggacgg gaatccagcg gcgctctgtg gtctgccttg ggagtggggc agccctcggg 2880
ccaggccagg gggaagcagg agcaggaact gggcagagct gtccaacagg aagccggccc 2940
cctgacatgc gcgcctgcag cctggggccc tgtgagagaa cttggcgctg gtacacaggg 3000
ccctggggtg agtgctcctc cgaatgtggc tctggcacac agcgtagaga catcatctqt 3060
gtatccaaac tggggacgga gttcaacgtg acttctccga gcaactgttc tcacctcccc 3120
aggccccctg ccctgcagcc ctgtcaaggg caggcctgcc aggaccgatg gttttccacg 3180
ccctggagcc catgttctcg ctcctgccaa gggggaacgc agacacggga ggtccagtgc 3240
ctgagcacca accagaccct cagcacccga tgccctcctc aactgcggcc ctccaggaag 3300
cgcccctgta acagccaacc ctgcagccag cgccctgatg atcaatgcaa ggacagctct 3360
ccacattgcc ccctggtggt acaggcccgg ctctgcgtct acccctacta cacagccacc 3420
tgttgccgct cttgcgcaca tgtcctggag cggtctcccc aggatccctc ctgaaagggg 3480
tccggggcac cttcacggtt ttctgtgcca ccatcggtca cccattgatc ggcccactct 3540
gaaccccctg getetecage ctgteccagt ctcageaggg atgtecteca ggtgacagag 3600
ggtggcaagg tgactgacac aaagtgactt tcagggctgt ggtcaggccc atgtggtggt 3660
gtgatgggtg tgtgcacata tgcctcaggt gtgcttttgg gactgcatgg atatgtgtgt 3720
gctcaaacgt gtatcacttt tcaaaaagag gttacacaga ctgagaagga caagacctgt 3780
ttccttgaga ctttcctagg tggaaaggaa agcaagtctg cagttccttg ctaatctgag 3840
ctacttagag tgtggtctcc ccaccaactc cagttttgtg ccctaagcct catttctcat 3900
gttcagacct cacatcttct aagccgccct gtgtctctga ccccttctca tttgcctagt 3960
atctctgccc ctgcctccct aattagctag ggctggggtc agccactqcc aatcctqcct 4020
tactcaggaa ggcaggagga aagagactgc ctctccagag caaggcccag ctgggcagag 4080
ggtgaaaaag agaaatgtga gcatccgctc ccccaccacc ccgcccagcc cctagcccca 4140
ctccctgcct cctgaaatgg ttcccaccca gaactaattt attttttatt aaagatggtc 4200
atgacaaatg aaaaaaaaa aaaaaaaaa
<210> 94
<211> 5826
<212> DNA
<213> Homo sapiens
<400> 94
gaggaggaga cggcatccag tacagagggg ctggacttgg acccctgcag cagccctgca 60
caggagaagc ggcatataaa gccgcgctgc ccgggagccg ctcggccacg tccaccggag 120
catcctgcac tgcagggccg gtctctcgct ccagcagagc ctgcgccttt ctgactcggt 180
ccggaacact gaaaccagtc atcactgcat ctttttggca aaccaggagc tcagctgcag 240
gaggcaggat ggtctggagg ctggtcctgc tggctctgtg ggtgtggccc agcacgcaag 300
ctggtcacca ggacaaagac acgaccttcg accttttcag tatcagcaac atcaaccgca 360
agaccattgg cgccaagcag ttccgcgggc ccgaccccgg cgtgccggct taccgcttcg 420
tgcgctttga ctacatccca ccggtgaacg cagatgacct cagcaagatc accaagatca 480
tgcggcagaa ggagggcttc ttcctcacgg cccagctcaa gcaggacggc aagtccaggg 540
gcacgctgtt ggctctggag ggccccggtc tctcccagag gcagttcgag atcgtctcca 600
acggccccgc ggacacgctg gatctcacct actggattga cggcacccgg catgtggtct 660
ccctggagga cgtcggcctg gctgactcgc agtggaagaa cgtcaccgtg caggtggctg 720
gcgagaccta cagcttgcac gtgggctgcg acctcataga cagcttcgct ctggacgagc 780
ccttctacga gcacctgcag gcggaaaaga gccggatgta cgtggccaaa ggctctgcca 840
gagagagtca cttcaggggt ttgcttcaga acgtccacct agtgtttgaa aactctgtgg 900
aagatattet aagcaagaag ggttgecage aaggecaggg agetgagate aacgecatea 960
gtgagaacac agagacgctg cgcctgggtc cgcatgtcac caccgagtac gtgggcccca 1020
gctcggagag gaggcccgag gtgtgcgaac gctcgtgcga ggagctggga aacatggtcc 1080
```

```
aggagetete ggggetecae gteetegtga accageteag egagaacete aagagagtgt 1140
cgaatgataa ccagtttctc tgggagctca ttggtggccc tcctaagaca aggaacatgt 1200
cagcttgctg gcaggatggc cggttctttg cggaaaatga aacgtgggtg gtggacagct 1260
gcaccacgtg tacctgcaag aaatttaaaa ccatttgcca ccaaatcacc tgcccgcctg 1320
caacetgege cagtecatee tttgtggaag gegaatgetg ceetteetge etceaetegg 1380
tggacggtga ggagggctgg tctccgtggg cagagtggac ccagtgctcc gtgacgtgtg 1440
gctctgggac ccagcagaga ggccggtcct gtgacgtcac cagcaacacc tgcttggggc 1500
cetecateca gacaeggget tgeagtetga geaagtgtga caceegeate eggeaggaeg 1560
gcggctggag ccactggtca ccttggtctt catgctctgt gacctgtgga gttggcaata 1620
tcacacgcat ccgtctctgc aactccccag tgccccagat ggggggcaag aattgcaaag 1680
ggagtggccg ggagaccaaa gcctgccagg gcgccccatg cccaatcgat ggccgctgga 1740
gcccctggtc cccgtggtcg gcctgcactg tcacctgtgc cggtgggatc cgggagcgca 1800
cccgggtctg caacagccct gagcctcagt acggagggaa ggcctgcgtg ggggatgtgc 1860
aggagegtea gatgtgeaac aagaggaget geecegtgga tggetgttta tecaacecet 1920
gcttcccggg agcccagtgc agcagcttcc ccgatgggtc ctggtcatgc ggctcctgcc 1980
ctgtgggctt cttgggcaat ggcacccact gtgaggacct ggacgagtgt gccctggtcc 2040
cegacatetg ettetecace ageaaggtge etegetgtgt caacacteag cetggettee 2100
actgcctgcc ctgcccgccc cgatacagag ggaaccagcc cgtcggggtc ggcctggaag 2160
cagccaagac ggaaaagcaa gtgtgtgagc ccgaaaaccc atgcaaggac aagacacaca 2220
actgccacaa gcacgcggag tgcatctacc tgggccactt cagcgacccc atgtacaagt 2280
gcgagtgcca gacaggctac gcgggcgacg ggctcatctg cggggaggac tcggacctgg 2340
acggctggcc caacctcaat ctggtctgcg ccaccaacgc cacctaccac tgcatcaagg 2400
ataactgccc ccatctgcca aattctgggc aggaagactt tgacaaggac gggattggcg 2460
atgcctgtga tgatgacgat gacaatgacg gtgtgaccga tgagaaggac aactgccagc 2520
tectetteaa teeeegecag getgaetatg acaaggatga ggttggggae egetgtgaca 2580
actgccctta cgtgcacaac cctgcccaga tcgacacaga caacaatgga gagggtgacg 2640
cctgctccgt ggacattgat ggggacgatg tcttcaatga acgagacaat tgtccctacg 2700
tctacaacac tgaccagagg gacacggatg gtgacggtgt gggggatcac tgtgacaact 2760
gccccctggt gcacaaccct gaccagaccg acgtggacaa tgaccttgtt ggggaccagt 2820
gtgacaacaa cgaggacata gatgacgacg gccaccagaa caaccaggac aactgcccct 2880
acatetecaa egecaaceag getgaeeatg acagagaegg eeagggegae geetgtgaee 2940
ctgatgatga caacgatggc gtccccgatg acagggacaa ctgccggctt gtgttcaacc 3000
cagaccagga ggacttggac ggtgatggac ggggtgatat ttgtaaagat gattttgaca 3060
atgacaacat cccagatatt gatgatgtgt gtcctgaaaa caatgccatc agtgagacag 3120
acttcaggaa cttccagatg gtccccttgg atcccaaagg gaccacccaa attgatccca 3180
actgggtcat tegecatcaa ggcaaggage tggttcagac agccaacteg gaccceggca 3240
tcgctgtagg ttttgacgag tttgggtctg tggacttcag tggcacattc tacgtaaaca 3300
ctgaccggga cgacgactat gccggcttcg tctttggtta ccagtcaagc agccqcttct 3360
atgtggtgat gtggaagcag gtgacgcaga cctactggga ggaccagccc acgcgggcct 3420
atggctactc cggcgtgtcc ctcaaggtgg tgaactccac cacggggacg ggcgagcacc 3480
tgaggaacgc gctgtggcac acggggaaca cgccggggca ggtgcgaacc ttatggcacg 3540
accccaggaa cattggctgg aaggactaca cggcctatag gtggcacctg actcacaggc 3600
ccaagactgg ctacatcaga gtcttagtgc atgaaggaaa acaggtcatg gcagactcag 3660
gacctatcta tgaccaaacc tacgctggcg ggcggctggg tctatttgtc ttctctcaag 3720
aaatggtcta tttctcagac ctcaagtacg aatgcagaga tatttaaaca agatttgctg 3780
catttccggc aatgccctgt gcatgccatg gtccctagac acctcagttc attgtggtcc 3840
ttgtggcttc tctctctagc agcacctcct gtcccttgac cttaactctg atggttcttc 3900
acctcctgcc agcaacccca aacccaagtg ccttcagagg ataaatatca atggaactca 3960
gagatgaaca tctaacccac tagaggaaac cagtttggtg atatatgaga ctttatgtgg 4020
agtgaaaatt gggcatgcca ttacattgct ttttcttgtt tgtttaaaaa gaatgacgtt 4080
tacatataaa atgtaattac ttattgtatt tatgtgtata tggagttgaa gggaatactg 4140
tgcataagcc attatgataa attaagcatg aaaaatattg ctgaactact tttggtgctt 4200
aaagttgtca ctattcttga attagagttg ctctacaatg acacacaaat cccattaaat 4260
aaattataaa caagggtcaa ttcaaatttg aagtaatgtt ttagtaagga gagattagaa 4320
gacaacaggc atagcaaatg acataagcta ccgattaact aatcggaaca tgtaaaacag 4380
ttacaaaaat aaacgaactc tcctcttgtc ctacaatgaa agccctcatg tgcagtagag 4440
atgcagtttc atcaaagaac aaacatcctt gcaaatgggt gtgacgcggt tccagatgtg 4500
gatttggcaa aacctcattt aagtaaaagg ttagcagagc aaagtgcggt gctttagctg 4560
ctgcttgtgc cgctgtggcg tcggggaggc tcctgcctga gcttccttcc ccagctttgc 4620
tgcctgagag gaaccagagc agacgcacag gccggaaaag gcgcatctaa cgcgtatcta 4680
ggctttggta actgcggaca agttgctttt acctgatttg atgatacatt tcattaaggt 4740
tccagttata aatattttgt taatatttat taagtgacta tagaatgcaa ctccatttac 4800
cagtaactta ttttaaatat gcctagtaac acatatgtag tataatttct agaaacaaac 4860
```

```
atctaataag tatataatcc tgtgaaaata tgaggcttga taatattagg ttgtcacgat 4920
gaagcatgct agaagctgta acagaataca tagagaataa tgaggagttt atgatggaac 4980
cttaaatata taatgttgcc agcgatttta gttcaatatt tgttactgtt atctatctgc 5040
tgtatatgga attcttttaa ttcaaacgct gaaaagaatc agcatttagt cttgccaggc 5100
acacccaata atcagtcatg tgtaatatgc acaagtttgt ttttgttttt gttttttttg 5160
ttggttggtt tgtttttttg ctttaagttg catgatcttt ctgcaggaaa tagtcactca 5220
tcccactcca cataaggggt ttagtaagag aagtctgtct gtctgatgat ggataggggg 5280
caaatctttt tcccctttct gttaatagtc atcacatttc tatgccaaac aggaacaatc 5340
cataacttta gtcttaatgt acacattgca ttttgataaa attaattttg ttgtttcctt 5400
tgaggttgat cgttgtgttg ttgttttgct gcacttttta cttttttgcg tgtggagctg 5460
tattcccgag accaacgaag cgttgggata cttcattaaa tgtagcgact gtcaacagcg 5520
tgcaggtttt ctgtttctgt gttgtggggt caaccgtaca atggtgtggg agtgacgatg 5580
atgtgaatat ttagaatgta ccatattttt tgtaaattat ttatgttttt ctaaacaaat 5640
ttatcgtata ggttgatgaa acgtcatgtg ttttgccaaa gactgtaaat atttatttat 5700
gtgttcacat ggtcaaaatt tcaccactga aaccctgcac ttagctagaa cctcattttt 5760
aaaaaa
                                                              5826
```

<210> 95 <211> 9645 <212> DNA <213> Homo sapiens

<400> 95

atgcccaagc gcgcgcactg gggggccctc tccgtggtgc tgatcctgct ttggggccat 60 ccgcgagtgg cgctggcctg cccgcatcct tgtgcctgct acgtccccag cgaggtccac 120 tgcacgttcc gatccctggc ttccgtgccc gctggcattg ctagacacgt ggaaagaatc 180 aatttggggt ttaatagcat acaggccctg tcagaaacct catttgcagg actgaccaag 240 ttggagctac ttatgattca cggcaatgag atcccaagca tccccgatgg agctttaaga 300 gacctcagct ctcttcaggt tttcaagttc agctacaaca agctgagagt gatcacagga 360 cagaccetee agggtetete taacttaatg aggetgeaca ttgaccacaa caagategag 420 tttatccacc ctcaagcttt caacgctta acgtctctga ggctactcca tttggaagga 480 aatctcctcc accagctgca ccccagcacc ttctccacgt tcacattttt ggattatttc 540 agacteteca ecataaggea ectetaetta geagagaaca tggttagaac tetteetgee 600 agcatgcttc ggaacatgcc gcttctggag aatctttact tgcagggaaa tccgtggacc 660 tgcgattgtg agatgagatg gtttttggaa tgggatgcaa aatccagagg aattctgaag 720 tgtaaaaagg acaaagctta tgaaggcggt cagttgtgtg caatgtgctt cagtccaaag 780 aagttgtaca aacatgagat acacaagctg aaggacatga cttgtctgaa gccttcaata 840 gagtcccctc tgagacagaa caggagcagg agtattgagg aggagcaaga acaggaagag 900 gatggtggca gccagctcat cctggagaaa ttccaactgc cccagtggag catctctttg 960 aatatgaccg acgagcacgg gaacatggtg aacttggtct gtgacatcaa gaaaccaatg 1020 gatgtgtaca agattcactt gaaccaaacg gatcctccag atattgacat aaatgcaaca 1080 gttgccttgg actttgagtg tccaatgacc cgagaaaact atgaaaagct atggaaattg 1140 atagcatact acagtgaagt tcccgtgaag ctacacagag agctcatgct cagcaaagac 1200 cccagagtca gctaccagta caggcaggat gctgatgagg aagctcttta ctacacaggt 1260 gtgagagece agattettge agaaceagaa tgggteatge agecateeat agatateeag 1320 ctgaaccgac gtcagagtac ggccaagaag gtgctacttt cctactacac ccagtattct 1380 caaacaatat ccaccaaaga tacaaggcag gctcggggca gaagctgggt aatgattgag 1440 cctagtggag ctgtgcaaag agatcagact gtcctggaag ggggtccatg ccagttgagc 1500 tgcaacgtga aagettetga gagteeatet atettetggg tgetteeaga tggeteeate 1560 ctgaaagcgc ccatggatga cccagacagc aagttctcca ttctcagcag tggctggctg 1620 aggatcaagt ccatggagcc atctgactca ggcttgtacc agtgcattqc tcaagtqaqq 1680 gatgaaatgg accgcatggt atatagggta cttgtgcagt ctccctccac tcagccagcc 1740 gagaaagaca cagtgacaat tggcaagaac ccaggggagt cggtgacatt gccttgcaat 1800 gctttagcaa tacccgaagc ccaccttagc tggattcttc caaacagaag gataattaat 1860 gatttggcta acacatcaca tgtatacatg ttgccaaatg gaactctttc catcccaaag 1920 gtccaagtca gtgatagtgg ttactacaga tgtgtggctg tcaaccagca aggggcagac 1980 cattttacgg tgggaatcac agtgaccaag aaagggtctg gcttgccatc caaaagaggc 2040 agacgcccag gtgcaaaggc tctttccaga gtcagagaag acatcgtgga ggatgaaggg 2100 ggctcgggca tgggagatga agagaacact tcaaggagac ttctgcatcc aaaggaccaa 2160 gaggtgttcc tcaaaacaaa ggatgatgcc atcaatggag acaagaaagc caagaaaggg 2220

```
agaagaaagc tgaaactctg gaagcattcg gaaaaagaac cagagaccaa tgttgcagaa 2280
ggtcgcagag tgtttgaatc tagacgaagg ataaacatgg caaacaaaca gattaatccg 2340
gagcgctggg ctgatatttt agccaaagtc cgtgggaaaa atctccctaa gggcacagaa 2400
gtacccccgt tgattaaaac cacaagtcct ccatccttga gcctagaagt cacaccacct 2460
tttcctgctg tttctccccc ctcagcatct cctgtgcaga cagtaaccag tgctgaagaa 2520
tcctcagcag atgtacctct acttggtgaa gaagagcacg ttttgggtac catttcctca 2580
gccagcatgg ggctagaaca caaccacaat ggagttattc ttgttgaacc tgaagtaaca 2640
agcacacctc tggaggaagt tgttgatgac ctttctgaga agactgagga gataacttcc 2700
actgaaggag acctgaaggg gacagcagcc cctacactta tatctgagcc ttatgaacca 2760
tetectaete tgeacacatt agacacagte tatgaaaage ceacceatga agagaeggea 2820
acagagggtt ggtctgcagc agatgttgga tcgtcaccag agcccacatc cagtgagtat 2880
gagcctccat tggatgctgt ctccttggct gagtctgagc ccatgcaata ctttgaccca 2940
gatttggaga ctaagtcaca accagatgag gataagatga aagaagacac ctttgcacac 3000
cttactccaa cccccaccat ctgggttaat gactccagta catcacagtt atttgaggat 3060
totactatag gggaaccagg tgtcccaggc caatcacatc tacaaggact gacagacaac 3120
atccaccttg tgaaaagtag tctaagcact caagacacct tactgattaa aaagggtatg 3180
aaagagatgt ctcagacact acagggagga aatatgctag agggagaccc cacacactcc 3240
agaagttetg agagtgaggg ccaagagage aaatecatea etttgeetga etceacaetg 3300
ggtataatga gcagtatgtc tccagttaag aagcctgcgg aaaccacagt tggtaccctc 3360
ctagacaaag acaccacaac agtaacaaca acaccaaggc aaaaagttgc tccgtcatcc 3420
accatgagca ctcacccttc tcgaaggaga cccaacggga gaaggagatt acgccccaac 3480
aaattccgcc accggcacaa gcaaacccca cccacaactt ttgccccatc agagactttt 3540
tctactcaac caactcaagc acctgacatt aagatttcaa gtcaagtgga gagttctctg 3600
gttcctacag cttgggtgga taacacagtt aataccccca aacagttgga aatggagaag 3660
categatata eccettetae agtgagetea agagegteeg gatecaagee eagecettet 3780
ccagaaaata aacatagaaa cattgttact cccagttcag aaactatact tttgcctaga 3840
actigtttctc tgaaaactga gggcccttat gattccttag attacatgac aaccaccaga 3900
aaaatatatt catcttaccc taaagtccaa gagacacttc cagtcacata taaacccaca 3960
tcagatggaa aagaaattaa ggatgatgtt gccacaaatg ttgacaaaca taaaagtgac 4020
attttagtca ctggtgaatc aattactaat gccataccaa cttctcgctc cttggtctcc 4080
actatgggag aatttaagga agaatcctct cctgtaggct ttccaggaac tccaacctqq 4140
aatccctcaa ggacggccca gcctgggagg ctacagacag acatacctgt taccacttct 4200
ggggaaaatc ttacagaccc teceettett aaagagettg aggatgtgga ttteaettee 4260
gagtttttgt cctctttgac agtctccaca ccatttcacc aggaagaagc tggttcttcc 4320
acaactctct caagcataaa agtggaggtg gcttcaagtc aggcagaaac caccaccctt 4380
gatcaagatc atcttgaaac cactgtggct attctccttt ctgaaactag accacagaat 4440
cacaccccta ctgctgcccg gatgaaggag ccagcatcct cgtccccatc cacaattctc 4500
atgtetttgg gacaaaccae caccactaag ccagcactte ccagtecaag aatateteaa 4560
gcatctagag attccaagga aaatgttttc ttgaattatg tggggaatcc agaaacagaa 4620
gcaaccccag tcaacaatga aggaacacag catatgtcag ggccaaatga attatcaaca 4680
ccctcttccg accgggatgc atttaacttg tctacaaagc tggaattgga aaagcaagta 4740
tttggtagta ggagtctacc acgtggccca gatagccaac gccaggatgg aagagttcat 4800
gcttctcatc aactaaccag agtccctgcc aaacccatcc taccaacagc aacagtgagg 4860
ctacctgaaa tgtccacaca aagcgcttcc agatactttg taacttccca gtcacctcgt 4920
cactggacca acaaaccgga aataactaca tatccttctg gggctttgcc agagaacaaa 4980
cagtttacaa ctccaagatt atcaagtaca acaattcctc tcccattqca catqtccaaa 5040
cccagcattc ctagtaagtt tactgaccga agaactgacc aattcaatgg ttactccaaa 5100
gtgtttggaa ataacaacat ccctgaggca agaaacccag ttggaaagcc tcccagtcca 5160
agaattcctc attattccaa tggaagactc cctttcttta ccaacaagac tctttcttt 5220
ccacagttgg gagtcacccg gagaccccag atacccactt ctcctgcccc agtaatgaga 5280
gagagaaaag ttattccagg ttcctacaac aggatacatt cccatagcac cttccatctg 5340
gactttggcc ctccggcacc tccgttgttg cacactccgc agaccacggg atcaccctca 5400
actaacttac agaatatccc tatggtctct tccacccaga gttctatctc ctttataaca 5460
tettetgtee agteeteagg aagetteeae cagageaget caaagttett tgeaggagga 5520
cctcctgcat ccaaattctg gtctcttggg gaaaagcccc aaatcctcac caagtcccca 5580
cagactgtgt ccgtcaccgc tgagacagac actgtgttcc cctgtgaggc aacaggaaaa 5640
ccaaagcctt tcgttacttg gacaaaggtt tccacaggag ctcttatgac tccgaatacc 5700
aggatacaac ggtttgaggt tctcaagaac ggtaccttag tgatacggaa ggttcaagta 5760
caagatcgag gccagtatat gtgcaccgcc agcaacctgc acggcctgga caggatggtg 5820
gtcttgcttt cggtcaccgt gcagcaacct caaatcctag cctcccacta ccaggacgtc 5880
actgtctacc tgggagacac cattgcaatg gagtgtctgg ccaaagggac cccagccccc 5940
caaatttcct ggatcttccc tgacaggagg gtgtggcaaa ctgtgtcccc cgtggagagc 6000
```

```
cgcatcaccc tgcacgaaaa ccggaccctt tccatcaagg aggcgtcctt ctcagacaga 6060
ggcgtctata agtgcgtggc cagcaatgca gccggggcgg acagcctggc catccgcctg 6120
cacgtggcgg cactgcccc cgttatccac caggagaagc tggagaacat ctcgctgccc 6180
ccggggctca gcattcacat tcactgcact gccaaggctg cgccctgcc cagcgtgcgc 6240
tgggtgctcg gggacggtac ccagatccgc ccctcgcagt tcctccacgg gaacttgttt 6300
gttttcccca acgggacgct ctacatccgc aacctcgcgc ccaaggacag cgggcgctat 6360
gagtgcgtgg ccgccaacct ggtaggctcc gcgcgcagga cggtgcagct gaacgtgcag 6420
cgtgcagcag ccaacgcgcg catcacgggc acctccccgc ggaggacgga cgtcaggtac 6480
ggaggaaccc tcaagctgga ctgcagcgcc tcgggggacc cctggccgcg catcctctgg 6540
aggctgccgt ccaagaggat gatcgacgcg ctcttcagtt ttgatagcag aatcaaggtg 6600
tttgccaatg ggaccctggt ggtgaaatca gtgacggaca aagatgccgg agattacctg 6660
tgcgtagctc gaaataaggt tggtgatgac tacgtggtgc tcaaagtgga tgtggtgatg 6720
aaaccggcca agattgaaca caaggaggag aacgaccaca aagtcttcta cgggggtgac 6780
ctgaaagtgg actgtgtggc caccgggctt cccaatcccg agatctcctg gagcctccca 6840
gacgggagtc tggtgaactc cttcatgcag tcggatgaca gcggtggacg caccaagcgc 6900
tatgtcgtct tcaacaatgg gacactctac tttaacgaag tggggatgag ggaggaagga 6960
gactacacct gctttgctga aaatcaggtc gggaaggacg agatgagagt cagagtcaaq 7020
gtggtgacag cgcccgccac catccggaac aagacttact tggcggttca ggtgccctat 7080
ggagacgtgg teactgtagc etgtgaggce aaaggagaac ccatgcccaa ggtgacttgg 7140
ttgtccccaa ccaacaaggt gatccccacc tcctctgaga agtatcagat ataccaaqat 7200
ggcactctcc ttattcagaa agcccagcgt tctgacagcg gcaactacac ctgcctggtc 7260
aggaacagcg cgggagagga taggaagacg gtgtggattc acgtcaacgt ccagccaccc 7320
aagatcaacg gtaaccccaa ccccatcacc accgtgcggg agatagcagc cgggggcagt 7380
cggaaactga ttgactgcaa agctgaaggc atccccaccc cgagggtgtt atgggctttt 7440
cccgagggtg tggttctgcc agctccatac tatggaaacc ggatcactgt ccatggcaac 7500
ggttccctgg acatcaggag tttgaggaag agcgactccg tccagctggt atgcatggca 7560
cgcaacgagg gaggggaggc gaggttgatc gtgcagctca ctgtcctgga gcccatggag 7620
aaacccatct tccacgaccc gatcagcgag aagatcacgg ccatggcggg ccacaccatc 7680
agcctcaact gctctgccgc ggggaccccg acacccagcc tggtgtgggt ccttcccaat 7740
ggcaccgatc tgcagagtgg acagcagctg cagcgcttct accacaaggc tgacggcatg 7800
ctacacatta gcggtctctc ctcggtggac gctggggcct accgctgcgt ggcccgcaat 7860
gccgctggcc acacggagag gctggtctcc ctgaaggtgg gactgaagcc agaagcaaac 7920
aagcagtatc ataacctggt cagcatcatc aatggtgaga ccctgaagct cccctgcacc 7980
cctcccgggg ctgggcaggg acgtttctcc tggacgctcc ccaatggcat gcatctggag 8040
ggcccccaaa ccctgggacg cgtttctctt ctggacaatg gcaccctcac ggttcgtgag 8100
gcctcggtgt ttgacagggg tacctatgta tgcaggatgg agacggagta cggcccttcg 8160
gtcaccagca tccccgtgat tgtgatcgcc tatcctcccc ggatcaccag cgagcccacc 8220
ccggtcatct acacccggcc cgggaacacc gtgaaactga actgcatggc tatggggatt 8280
cccaaagctg acatcacgtg ggagttaccg gataagtcgc atctgaaggc aggggttcag 8340
gctcgtctgt atggaaacag atttcttcac ccccagggat cactgaccat ccaqcatqcc 8400
acacagagag atgccggctt ctacaagtgc atggcaaaaa acattctcgg cagtgactcc 8460
aaaacaactt acatccacgt cttctgaaat gtggattcca gaatgattgc ttaggaactg 8520
acaacaaagc ggggtttgta agggaagcca ggttggggaa taggagctct taaataatgt 8580
gtcacagtgc atggtggcct ctggtgggtt tcaagttgag gttgatcttg atctacaatt 8640
gttgggaaaa ggaagcaatg cagacacgag aaggagggct cagccttgct gagacacttt 8700
cttttgtgtt tacatcatgc caggggcttc attcagggtg tctgtgctct gactgcaatt 8760
tttcttcttt tgcaaatgcc actcgactgc cttcataagc gtccatagga tatctgagga 8820
acattcatca aaaataagcc atagacatga acaacacctc actaccccat tgaagacgca 8880
tcacctagtt aacctgctgc agtttttaca tgatagactt tgttccagat tgacaagtca 8940
tctttcagtt atttcctctg tcacttcaaa actccagctt gcccaataag gatttagaac 9000
cagagtgact gatatatata tatatattt aattcagagt tacatacata cagctaccat 9060
tttatatgaa aaaagaaaaa catttcttcc tggaactcac tttttatata atgttttata 9120
tatatatttt ttcctttcaa atcagacgat gagactagaa ggagaaatac tttctgtctt 9180
attaaaatta ataaattatt ggtctttaca agacttggat acattacagc agacatggaa 9240
atataatttt aaaaaatttc teteeaacet eetteaaatt eagteaceae tgttatatta 9300
cettetecag gaacceteca gtggggaagg etgegatatt agattteett gtatgeaaag 9360
aactttacag aattgaatct agagtettee eegaaaagee cagaaactte tetgeagtat 9480
ctggcttgtc catctggtct aaggtggctg cttcttcccc agccatgagt cagtttgtgc 9540
ccatgaataa tacacgacct gttatttcca tgactgcttt actgtatttt taaggtcaat 9600
atactgtaca tttgataata aaataatatt ctcccaaaaa aaaaa
                                                                 9645
```

```
<210> 96
<211> 694
<212> DNA
<213> Homo sapiens
<400> 96
gcctccgagg agaccatggc ctggcccctg tgcaccctgc tgctcctgct ggccacccag 60
gctgtggccc tggcctggag cccccaggag gaggacagga taatcgaggg tggcatctat 120
gatgcagacc tcaatgatga gcgggtacag cgtgcccttc actttgtcat cagcgagtat 180
aacaaggcca ctgaagatga gtactacaga cgcctgctgc gggtgctacg agccagggag 240
cagatcgtgg gcggggtgaa ttacttcttc gacatagagg tgggccgaac catatgtacc 300
aagtcccagc ccaacttgga cacctgtgcc ttccatgaac agccagaact gcagaagaaa 360
cagttgtgct ctttccagat ctacgaagtt ccctgggagg acagaatgtc cctggtgaat 420
tccaggtgtc aagaagccta gggatctgtg ccagggagtc acactgacca cctcctactc 480
ccaccecttg tagtgetecc accectggae tggtggeece caccetgtgg gaggtetece 540
catgcacctg cagcaggaga agacagagaa ggctgcagga ggcctttgtt gctcagcagg 600
ggactotgcc ctccctcctt ccttttgctt ctcatagccc tggtacatgg tacacaccc 660
cccacctcct gcaattaaac agtagcatca cctc
                                                               694
<210> 97
<211> 782
<212> DNA
<213> Homo sapiens
<400> 97
gggctccctg cctcgggctc tcaccctcct ctcctgcagc tccagctttg tgctctgcct 60
ctgaggagac catggcccag tatctgagta ccctgctgct cctgctggcc accctagctg 120
tggccctggc ctggagcccc aaggaggagg ataggataat cccgggtggc atctataacg 180
cagacctcaa tgatgagtgg gtacagcgtg cccttcactt cgccatcagc gagtataaca 240
aggccaccaa agatgactac tacagacgtc cgctgcgggt actaagagcc aggcaacaga 300
ccgttggggg ggtgaattac ttcttcgacg tagaggtggg ccgcaccata tgtaccaagt 360
cccagcccaa cttggacacc tgtgccttcc atgaacagcc agaactgcag aagaaacagt 420
tgtgctcttt cgagatctac gaagttccct gggagaacag aaggtccctg gtgaaatcca 480
ggtgtcaaga atcctaggga tctgtgccag gccattcgca ccagccacca cccactccca 540
ccccctgtag tgctcccacc cctggactgg tggcccccac cctgcgggag gcctccccat 600
gtgcctgcgc caagagacag acagagaagg ctgcaggagt cctttgttgc tcagcagggc 660
gctctgccct ccctccttcc ttcttgcttc taatagccct ggtacatggt acacaccccc 720
<210> 98
<211> 3432
<212> DNA
<213> Homo sapiens
<400> 98
actocagogo goggotacot acgottggtg ottgotttot coagocatog gagacoagag 60
ccgccccctc tgctcgagaa aggggctcag cggcggcgga agcggagggg gaccaccgtg 120
gagagegegg teccageceg gecaetgegg atecetgaaa ecaaaaaget eetgetgett 180
ctgtaccccg cctgtccctc ccagctgcgc agggcccctt cgtgggatca tcagcccgaa 240
gacagggatg gagaggcctc tgtgctccca cctctgcagc tgcctggcta tgctggccct 300
cctgtccccc ctgagcctgg cacagtatga cagctggccc cattaccccg agtacttcca 360
gcaaccggct cctgagtatc accagcccca ggcccccgcc aacgtggcca agattcagct 420
gcgcctggct gggcagaaga ggaagcacag cgagggccgg gtggaggtgt actatgatgg 480
ccagtggggc accgtgtgcg atgacgactt ctccatccac gctgcccacg tcgtctgccg 540
ggagctgggc tatgtggagg ccaagtcctg gactgccagc tcctcctacg gcaagggaga 600
agggcccatc tggttagaca atctccactg tactggcaac gaggcgaccc ttgcagcatg 660
cagcgacaaa aggattcctg ggttcaaatt tgacaattcg ttgatcaacc agatagagaa 780
cctgaatatc caggtggagg acattcggat tcgagccatc ctctcaacct accgcaagcg 840
caccccagtg atggagggct acgtggaggt gaaggagggc aagacctgga agcagatctg 900
tgacaagcac tggacggcca agaattcccg cgtggtctgc ggcatgtttg gcttccctgg 960
```

```
ggagaggaca tacaatacca aagtgtacaa aatgtttgcc tcacggagga agcagcgcta 1020
ctggccattc tccatggact gcaccggcac agaggcccac atctccagct gcaagctggg 1080
cccccaggtg tcactggacc ccatgaagaa tgtcacctgc gagaatgggc tgccggccgt 1140
ggtgagttgt gtgcctgggc aggtcttcag ccctgacgga ccctcgagat tccggaaagc 1200
atacaagcca gagcaacccc tggtgcgact gagaggcggt gcctacatcg gggagggccg 1260
cgtggaggtg ctcaaaaatg gagaatgggg gaccgtctgc gacgacaagt gggacctggt 1320
gtcggccagt gtggtctgca gagagctggg ctttgggagt gccaaagagg cagtcactgg 1380
ctcccgactg gggcaaggga tcggacccat ccacctcaac gagatccagt gcacaggcaa 1440
tgagaagtcc attatagact gcaagttcaa tgccgagtct cagggctgca accacgagga 1500
ggatgctggt gtgagatgca acacccctgc catgggcttg cagaagaagc tgcgcctgaa 1560
eggeggeege aatecetaeg agggeegagt ggaggtgetg gtggagagaa aegggteeet 1620
tgtgtggggg atggtgtgtg gccaaaactg gggcatcgtg gaggccatgg tggtctgccg 1680
ccagctgggc ctgggattcg ccagcaacgc cttccaggag acctggtatt ggcacggaga 1740
tgtcaacagc aacaaagtgg tcatgagtgg agtgaagtgc tcggggaacgg agctgtccct 1800
ggcgcactgc cgccacgacg gggaggacgt ggcctgccc cagggcggag tgcagtacgg 1860
ggccggagtt gcctgctcag aaaccgcccc tgacctggtc ctcaatgcgg agatggtgca 1920
gcagaccacc tacctggagg accggcccat gttcatgctg cagtgtgcca tggaggagaa 1980
etgeeteteg geeteageeg egeagaeega eeceaceaeg ggetaeegee ggeteetgeg 2040
cttctcctcc cagatccaca acaatggcca gtccgacttc cggcccaaga acggccgcca 2100
cgcgtggatc tggcacgact gtcacaggca ctaccacagc atggaggtgt tcacccacta 2160
tgacctgctg aacctcaatg gcaccaaggt ggcagagggc cacaaggcca gcttctgctt 2220
ggaggacaca gaatgtgaag gagacatcca gaagaattac gagtgtgcca acttcggcga 2280
tcagggcatc accatgggct gctgggacat gtaccgccat gacatcgact gccagtgggt 2340
tgacatcact gacgtgcccc ctggagacta cctgttccag gttgttatta accccaactt 2400
cgaggttgca gaatccgatt actccaacaa catcatgaaa tgcaggagcc gctatgacgg 2460
ccaccgcatc tggatgtaca actgccacat aggtggttcc ttcagcgaag agacggaaaa 2520
aaagtttgag cacttcagcg ggctcttaaa caaccagctg tccccgcagt aaagaagcct 2580
gcgtggtcaa ctcctgtctt caggccacac cacatcttcc atgggacttc cccccaacaa 2640
ctgagtctga acgaatgcca cgtgccctca cccagcccgg ccccaccct gtccagaccc 2700
ctacagctgt gtctaagctc aggaggaaag ggaccctccc atcattcatg gggggctgct 2760
acctgaccct tggggcctga gaaggccttg ggggggtggg gtttgtccac agagctgctg 2820
gagcagcacc aagagccagt cttgaccggg atgaggccca cagacaggtt gtcatcagct 2880
tgtcccattc aagccaccga gctcaccaca gacacagtgg agccgcgctc ttctccagtg 2940
acacgtggac aaatgcgggc tcatcagccc ccccagagag ggtcaggccq aaccccattt 3000
ctcctcctct taggtcattt tcagcaaact tgaatatcta gacctctctt ccaatgaaac 3060
cctccagtct attatagtca catagataat ggtgccacgt gttttctgat ttggtgagct 3120
cagacttggt gcttccctct ccacaaccc cacccttgt ttttcaagat actattatta 3180
tattttcaca gacttttgaa gcacaaattt attggcattt aatattggac atctgggccc 3240
ttggaagtac aaatctaagg aaaaaccaac ccactgtgta agtgactcat cttcctgttg 3300
ttccaattct gtgggttttt gattcaacgg tgctataacc agggtcctgg gtgacagggc 3360
gctcactgag caccatgtgt catcacagac acttacacat acttgaaact tggaataaaa 3420
gaaagattta tg
<210> 99
<211> 8448
<212> DNA
<213> Homo sapiens
<400> 99
gcagtggttt ctcctccttc ctcccaggaa gggccaggaa aatggccctg gtcctggaga 60
tetteacect getggeetee atetgetggg tgteggeeaa tatettegag taceaggttg 120
atgcccagcc ccttcgtccc tgtgagctgc agagggaaac ggcctttctg aagcaagcag 180
actacgtgcc ccagtgtgca gaggatggca gcttccagac tgtccagtgc cagaacgacg 240
gccgctcctg ctggtgtgtg ggtgccaacg gcagtgaagt gctgggcagc aggcagccag 300
gacggcctgt ggcttgtctg tcattttgtc agctacagaa acagcagatc ttactgagtg 360
gctacattaa cagcacagac acctcctacc tccctcagtg tcaggattca ggggactacg 420
cgcctgttca gtgtgatgtg cagcatgtcc agtgctggtg tgtggacgca gaggggatgg 480
aggtgtatgg gacccgccag ctggggaggc caaagcgatg tccaaggagc tgtgaaataa 540
gaaatcgtcg tcttctccac ggggtgggag ataagtcacc accccagtgt tctgcggagg 600
gagagtttat gcctgtccag tgcaaatttg tcaacaccac agacatgatg atttttgatc 660
tggtccacag ctacaacagg tttccagatg catttgtgac cttcagttcc ttccagagga 720
ggttccctga ggtatctggg tattgccact gtgctgacag ccaagggcgg gaactggctg 780
agacaggttt ggagttgtta ctggatgaaa tttatgacac catttttgct ggcctggacc 840
```

```
ttccttccac cttcactgaa accaccetgt accggatact gcagagacgg ttcctcgcag 900
ttcaatcagt catctctggc agattccgat gccccacaaa atgtgaagtg gagcggttta 960
cagcaaccag ctttggtcac ccctatgttc caagctgccg ccgaaatggc gactatcagg 1020
cggtgcagtg ccagacggaa gggccctgct ggtgtgtgga cgcccagggg aaggaaatgc 1080
atggaacceg gcagcaaggg gagccgccat cttgtgctga aggccaatct tgtgcctccg 1140
aaaggcagca ggccttgtcc agactctact ttgggacctc aggctacttc agccagcacg 1200
acctgttctc ttccccagag aaaagatggg cctctccaag agtagccaga tttgccacat 1260
cctgcccacc cacgatcaag gagctctttg tggactctgg gcttctccgc ccaatggtgg 1320
agggacagag ccaacagttt tctgtctcag aaaatcttct caaagaagcc atccgagcaa 1380
tttttccctc ccgagggctg gctcgtcttg cccttcagtt taccaccaac ccaaagagac 1440
tccagcaaaa cctttttgga gggaaatttt tggtgaatgt tggccagttt aacttgtctg 1500
gagcccttgg cacaagaggc acatttaact tcagtcaatt tttccagcaa cttggtcttg 1560
caagettett gaatggaggg agacaagaag atttggecaa gecaetetet gtgggattag 1620
attcaaattc ttccacagga acccctgaag ctgctaagaa ggatggtact atgaataagc 1680
caactgtggg cagctttggc tttgaaatta acctacaaga gaaccaaaat gccctcaaat 1740
teettgette teteetggag etteeagaat teettetett ettgeaacat getatetetg 1800
tgccagaaga tgtggcaaga gatttaggtg atgtgatgga aacggtactc gactcccaga 1860
cctgtgagca gacacctgaa aggctatttg tcccatcatg cacgacagaa ggaagctatg 1920
aggatgtcca atgcttttcc ggagagtgct ggtgtgtgaa ttcctggggc aaagagcttc 1980
caggeteaag agteagagat ggacageeaa ggtgeeecac agaetgtgaa aageaaaggg 2040
ctcgcatgca aagcctcatg ggcagccagc ctgctggctc caccttgttt gtccctgctt 2100
gtactagtga gggacatttc ctgcctgtcc agtgcttcaa ctcagagtgc tactgtgttg 2160
atgctgaggg tcaggccatt cctggaactc gaagtgcaat agggaagccc aagaaatgcc 2220
ccacgccctg tcaattacag tctgagcaag ctttcctcag gacggtgcag gccctgctct 2280
ctaactccag catgetaccc accetttccg acacctacat cccacagtgc agcaccgatg 2340
ggcagtggag acaagtgcaa tgcaatgggc ctcctgagca ggtcttcgag ttgtaccaac 2400
gatgggaggc tcagaacaag ggccaggatc tgacgcctgc caagctgcta gtgaagatca 2460
tgagctacag agaagcagct tccggaaact tcagtctctt tattcaaagt ctgtatgagg 2520
ctggccagca agatgtcttc ccggtgctgt cacaataccc ttctctgcaa gatgtcccac 2580
tagcagcact ggaagggaaa cggccccagc ccagggagaa tatcctcctg gagccctacc 2640
tettetggca gatettaaat ggccaactca gccaatacce ggggteetae teagaettea 2700
gcactccttt ggcacatttt gatcttcgga actgctggtg tgtggatgag gctggccaag 2760
aactggaagg aatgeggtct gagccaagca agctcccaac gtgtcctggc tcctgtgagg 2820
aagcaaagct ccgtgtactg cagttcatta gggaaacgga agagattgtt tcagcttcca 2880
acagtteteg gtteeetetg ggggagagtt teetggtgge caagggaate eggetgagga 2940
atgaggacct cggccttcct ccgctcttcc cgccccggga ggctttcgcg gagtttctgc 3000
gtgggagtga ttacgccatt cgcctggcgg ctcagtctac cttaagcttc tatcagagac 3060
gccgcttttc cccggacgac tcggctggag catccgccct tctgcggtcg ggcccctaca 3120
tgccacagtg tgatgcgttt ggaagttggg agcctgtgca gtqccacgct gggactggqc 3180
actgctggtg tgtagatgag aaaggagggt tcatccctgg ctcactgact gcccgctctc 3240
tgcagattcc acagtgcccg acaacctgcg agaaatctcg aaccagtggg ctgctttcca 3300
gttggaaaca ggctagatcc caagaaaacc catctccaaa agacctgttc gtcccagcct 3360
gcctagaaac aggagaatat gccaggctgc aggcatcggg ggctggcacc tggtgtgtgg 3420
accetgeate aggagaagag ttgeggeetg getegageag eagtgeeeag tgeeeaagee 3480
tetgeaatgt geteaagagt ggagteetet etaggagagt eageeeagge tatqteecaq 3540
cetgeagge agaggatggg ggettttece cagtgeaatg tgaccaggec cagggeaget 3600
gctggtgtgt catggacagc ggagaagagg tgcctgggac gcgcgtgacc gggggccagc 3660
ccgcctgtga gagcccgcgg tgtccgctgc cattcaacgc gtcggaggtg gttggtggaa 3720
caatcctgtg tgagacaatc tcgggcccca caggctctgc catgcagcag tgccaattgc 3780
tgtgccgcca aggctcctgg agcgtgtttc caccagggcc attgatatgt agcctggaga 3840
geggaegetg ggagteaeag etgeeteage eeegggeetg eeaaeggeee eagetgtgge 3900
agaccatcca gacccaaggg cactttcagc tccagctccc gccgggcaag atgtgcagtg 3960
etgactacge gggtttgetg cagaetttee aggtttteat attggatgag etgacagece 4020
gcggcttctg ccagatccag gtgaagactt ttggcaccct ggtttccatt cctqtctgca 4080
acaactcctc tgtgcaggtg ggttgtctga ccagggagcg tttaggagtg aatgttacat 4140
ggaaatcacg gcttgaggac atcccagtgg cttctcttcc tgacttacat gacattgaga 4200
gagcettggt gggcaaggat eteettggge getteaeaga tetgateeag agtggeteat 4260
tecagettea tetggaetee aagaegttee eageggaaac cateegette etecaagggg 4320
accactttgg cacctctcct aggacacggt ttgggtgctc ggaaggattc taccaagtct 4380
tgacaagtga ggccagtcag gacggactgg gatgcgttaa qtgccatgaa ggaaqctatt 4440
cccaagatga ggaatgcatt ccttgtcctg ttggattcta ccaagaacag gcagggagct 4500
tggcctgtgt cccatgtcct gtgggcagaa cgaccatttc tgccggagct ttcagccaga 4560
ctcactgtgt cactgactgt cagaggaacg aagcaggcct gcaatgtgac cagaatggcc 4620
```

```
agtategage cageeagaag gaeaggggea gtgggaagge ettetgtgtg gaeggegagg 4680
ggcggaggct gccatggtgg gaaacagagg cccctcttga ggactcacag tgtttgatga 4740
tgcagaagtt tgagaaggtt ccagaatcaa aggtgatctt cgacgccaat gctcctgtgg 4800
ctgtcagatc caaagttcct gattctgagt tccccgtgat gcagtgcttg acagattgca 4860
cagaggacga ggcctgcagc ttcttcaccg tgtccacgac ggagccagag atttcctgtg 4920
atttctatgc ttggacaagt gacaatgttg cctgcatgac ttctgaccag aaacgagatg 4980
cactggggaa ctcaaaggcc accagctttg gaagtcttcg ctgccaggtg aaagtgagga 5040
gccatggtca agatteteca getgtgtatt tgaaaaaggg ecaaggatee accaeaacae 5100
ttcagaaacg ctttgaaccc actggtttcc aaaacatgct ttctggattg tacaacccca 5160
ttgtgttete ageeteagga geeaatetaa eegatgetea eetettetgt ettettgeat 5220
gegacegtga tetgtgttge gatggetteg teetcacaca ggtteaagga ggtgecatea 5280
tctgtgggtt gctgagctca cccagtgtcc tgctttgtaa tgtcaaagac tggatggatc 5340
cctctgaagc ctgggctaat gctacatgtc ctggtgtgac atatgaccag gagagccacc 5400
aggtgatatt gcgtcttgga gaccaggagt tcatcaagag tctgacaccc ttagaaggaa 5460
ctcaagacac ctttaccaat tttcagcagg tttatctctg gaaagattct gacatggggt 5520
ctcggcctga gtctatggga tgtagaaaaa acacagtgcc aaggccagca tctccaacag 5580
aagcaggttt gacaacagaa cttttctccc ctgtggacct caaccaggtc attgtcaatg 5640
gaaatcaatc actatccagc cagaagcact ggcttttcaa gcacctgttt tcagcccagc 5700
aggcaaacct atggtgcctt tctcgttgtg tgcaggagca ctctttctgt cagctcgcag 5760
agataacaga gagtgcatcc ttgtacttca cctgcaccct ctacccagag gcacaggtgt 5820
gtgatgacat catggagtcc aatacccagg gctgcagact gatcctgcct cagatgccaa 5880
aggccctgtt ccggaagaaa gttatactgg aagataaagt gaagaacttt tacactcgcc 5940
tgccgttcca aaaactgatg gggatatcca ttagaaataa agtgcccatg tctgaaaaat 6000
ctatttctaa tgggttcttt gaatgtgaac gacggtgcga tgcggaccca tgctgcactg 6060
gctttggatt tctaaatgtt tcccagttaa aaggaggaga ggtgacatgt ctcactctga 6120
acagcttggg aattcagatg tgcagtgagg agaatggagg agcctggcgc attttggact 6180
gtggctctcc tgacattgaa gtccacacct atcccttcgg atggtaccag aagcccattg 6240
ctcaaaataa tgctcccagt ttttgccctt tggttgttct gccttccctc acagagaaag 6300
tgtctctgga atcgtggcag tccctggccc tctcttcagt ggttgttgat ccatccatta 6360
ggcactttga tgttgcccat gtcagcactg ctgccaccag caatttctct gctgtccgag 6420
acctctgttt gtcggaatgt tcccaacatg aggcctgtct catcaccact ctgcaaaccc 6480
aactcggggc tgtgagatgt atgttctatg ctgatactca aagctgcaca catagtctgc 6540
agggtcggaa ctgccgactt ctgcttcgtg aagaggccac ccacatctac cggaagccag 6600
gaatctctct gctcagctat gaggcatctg taccttctgt gcccatttcc acccatggcc 6660
ggctgctggg caggtcccag gccatccagg tgggtacctc atggaagcaa gtggaccagt 6720
teettggagt teeatatget geeeegeeee tggeagagag geaetteeag geaceagage 6780
ccttgaactg gacaggctcc tgggatgcca gcaagccaag ggccagctgc tggcagccag 6840
gcaccagaac atccacgtct cctggagtca gtgaagattg tttgtatctc aatgtgttca 6900
teceteagaa tgtggeeect aaegegtetg tgetggtgtt etteeacaae accatggaea 6960
gggaggagag tgaaggatgg ccggctatcg acggctcctt cttggctgct gttggcaacc 7020
tcatcgtggt cactgccagc taccgagtgg gtgtcttcgg cttcctgagt tctggatccg 7080
gagaggtgag tggcaactgg gggctgctgg accaggtggc ggctctgacc tgggtgcaga 7140
cccacatccg aggatttggc ggggaccctc ggcgcgtgtc cctggcagca gaccgtggcg 7200
gggctgatgt ggccagcatc caccttctca cggccagggc caccaactcc caacttttcc 7260
ggagagetgt getgatggga ggeteegeac teteeeegge egeegteate ageeatgaga 7320
gggctcagca gcaggcaatt gctttggcaa aggaggtcag ttgccccatg tcatccagcc 7380
aagaagtggt gtcctgcctc cgccagaagc ctgccaatgt cctcaatgat gcccaqacca 7440
ageteetgge egtgagtgge cetttecaet actggggtee tgtgategat ggecaettee 7500
teegtgagee teeageeaga geactgaaga ggtetttatg ggtagaggte gatetgetea 7560
ttgggagttc tcaggacgac gggctcatca acagagcaaa ggctgtgaag caatttgagg 7620
aaagtcgagg ccggaccagt agcaaaacag ccttttacca ggcactgcag aattctctgg 7680
gtggcgagga ctcagatgcc cgcgtcgagg ctgctgctac atggtattac tctctggagc 7740
actccacgga tgactatgcc tecttetece gggetetgga gaatgccace egggactact 7800
ttatcatctg ccctataatc gacatggcca gtgcctgggc aaagagggcc cgaggaaacg 7860
tetteatgta ceatgeteet gaaaactaeg geeatggeag eetggagetg etggeggatg 7920
ttcagtttgc cttggggctt cccttctacc cagcctacga ggggcagttt tctctggagg 7980
agaagageet gtegetgaaa ateatgeagt aetttteeca etteateaga teaggaaate 8040
ccaactaccc ttatgagttc tcacggaaag tacccacatt tgcaaccccc tggcctgact 8100
ttgtaccccg tgctggtgga gagaactaca aggagttcag tgagctgctc cccaatcgac 8160
agggcctgaa gaaagccgac tgctccttct ggtccaagta catctcqtct ctqaaqacat 8220
ctgcagatgg agccaagggc gggcagtcag cagagagtga agaggaggag ttgacggctg 8280
gatetggget aagagaagat eteetaagee teeaggaaee aggetetaag acetacagea 8340
agtgaccage cettgagete eccaaaaace teaccegagg etgeceacta tggteatett 8400
```

```
<210> 100
<211> 2745
<212> DNA
<213> Homo sapiens
<400> 100
acctccctcc gcggagcagc cagacagcga gggccccggc cgggggcagg ggggacgccc 60
cgtccggggc acccccccg gctctgagcc gcccgcgggg ccggcctcgg cccggagcgg 120
aggaaggagt cgccgaggag cagcctgagg ccccagagtc tgagacgagc cgccgccgcc 180
cccgccactg cggggaggag ggggaggagg agcgggagga gggacgagct ggtcgggaga 240
agaggaaaaa aacttttgag acttttccgt tgccgctggg agccggaggc gcggggacct 300
cttggcgcga cgctgccccg cgaggaggca ggacttgggg accccagacc gcctcccttt 360
geogeogggg acgettgete cetecetgee ceetacaegg egteceteag gegeeeceat 420
tccggaccag ccctcgggag tcgccgaccc ggcctcccgc aaagactttt ccccagacct 480
cgggcgcacc ccctgcacgc cgccttcatc cccggcctgt ctcctgagcc cccgcgcatc 540
ctagaccett tetectecag gagacggate tetetecgae etgecacaga teccetatte 600
aagaccaccc accttctggt accagatcgc gcccatctag gttatttccg tgggatactg 660
agacacccc ggtccaagcc tccctccac cactgcgccc ttctccctga ggagcctcag 720
ctttccctcg aggccctcct accttttgcc gggagacccc cagcccctgc aggggcgggg 780
cctccccacc acaccagccc tgttcgcgct ctcggcagtg ccggggggcg ccgcctcccc 840
catgoogcoc teegggetge ggetgetgee getgetqeta eeqetqetqt qqetaetqqt 900
gctgacgcct ggcccgccgg ccgcgggact atccacctgc aagactatcg acatggagct 960
ggtgaagcgg aagcgcatcg aggccatccg cggccagatc ctgtccaagc tgcggctcgc 1020
cagecececg agecaggggg aggtgeegee eggeeegetg eeegaggeeg tgetegeeet 1080
gtacaacagc acccgcgacc gggtggccgg ggagagtgca gaaccggagc ccgagcctga 1140
ggccgactac tacgccaagg aggtcacccg cgtgctaatg gtggaaaccc acaacgaaat 1200
ctatgacaag ttcaagcaga qtacacacag catatatatg ttcttcaaca catcagagct 1260
ccgagaagcg gtacctgaac ccgtgttqct ctcccqqqca qaqctqcqtc tqctqaqqaq 1320
gctcaagtta aaagtggagc agcacgtgga gctgtaccag aaatacaqca acaattcctq 1380
gcgatacctc agcaaccggc tgctggcacc cagcgactcg ccagagtggt tatcttttga 1440
tgtcaccgga gttgtgcggc agtggttgag ccgtggaggg gaaattgagg gctttcgcct 1500
tagegeeeac tgeteetgtg acageaggga taacacactg caagtggaca teaacgggtt 1560
cactacegge egeogaggtg acetggeeae catteatgge atgaacegge ettteetget 1620
tetcatggcc acceegetgg agagggccca gcatetgcaa ageteeegge acceegggc 1680
cctggacacc aactattgct tcagctccac ggagaagaac tgctgcgtgc ggcagctgta 1740
cattgacttc cgcaaggacc tcggctggaa gtggatccac gagcccaagg gctaccatgc 1800
caacttetge ctegggeeet geeestacat ttggageetg gacacgcagt acagcaaggt 1860
cctggccctg tacaaccagc ataacccggg cgcctcggcg gcgccgtgct gcgtgccgca 1920
ggcgctggag ccgctgccca tcgtgtacta cgtgggccgc aagcccaagg tggagcagct 1980
cccggcaggc ccggccccac cccgccccgc ccccgctgcc ttgcccatgg gggctgtatt 2100
taaggacacc gtgccccaag cccacctggg gccccattaa agatggagag aggactgcgg 2160
attetetgtgt cattgggcgc ctgcctgggg tctccatccc tgacgttccc ccactcccac 2220
tecetetete tecetetetg ceteeteetg cetgtetgea etatteettt geeeggeate 2280
aaggcacagg ggaccagtgg ggaacactac tgtagttaga tctatttatt gagcaccttg 2340
ggcactgttg aagtgcctta cattaatgaa ctcattcagt caccatagca acactctgag 2400
atggcaggga ctctgataac acccatttta aaggttgagg aaacaagccc agagaggtta 2460
agggaggagt tcctgcccac caggaacctg ctttagtggg ggatagtgaa gaagacaata 2520
aaagatagta gttcaggcca ggcggggtgc tcacgcctgt aatcctagca cttttgggag 2580
gcagagatgg gaggatactt gaatccaggc atttgagacc agcctgggta acatagtgag 2640
accetatete tacaaaacae ttttaaaaaa tgtacacetg tggteecage tactetggag 2700
gctaaggtgg gaggatcact tgatcctggg aggtcaaggc tgcag
<210> 101
<211> 2208
<212> DNA
<213> Homo sapiens
<400> 101
```

```
gtttctcggg acgggcagga gggggtgggg actgccatat atagatcccg ggagcagggg 120
agegggetaa gagtagaate gtgtegegge tegagagega gagteaegte eeggegetag 180
cccagcccga cccaggccca ccgtggtgca cgcaaaccac ttcctggcca tgcgctccct 240
cetgettete agegeettet geeteetgga ggeggeeetg geegeegagg tgaagaaace 300
tgcagccgca gcagctcctg gcactgcgga gaagttgagc cccaaggcgg ccacgcttgc 360
cgagcgcagc gccggcctgg ccttcagctt gtaccaggcc atggccaagg accaggcagt 420
ggagaacatc ctggtgtcac ccgtggtggt ggcctcgtcg ctagggctcg tgtcgctggg 480
cggcaaggcg accacggcgt cgcaggccaa ggcagtgctg agcgccgagc agctgcgcga 540
cgaggaggtg cacgccggcc tgggcgagct gctgcgctca ctcagcaact ccacggcgcg 600
caacgtgacc tggaagctgg gcagccgact gtacggaccc agctcagtga gcttcgctga 660
tgacttegtg egeageagea ageageacta caactgegag cactecaaga teaactteeg 720
cgacaagcgc agcgcgctgc agtccatcaa cgagtgggcc gcgcagacca ccgacggcaa 780
gctgcccgag gtcaccaagg acgtggagcg cacggacggc gccctgctag tcaacgccat 840
gttcttcaag ccacactggg atgagaaatt ccaccacaag atggtggaca accgtggctt 900
catggtgact cggtcctata ccgtgggtgt catgatgatg caccggacag gcctctacaa 960
ctactacgac gacgagaagg aaaagctgca aatcgtggag atgcccctgg cccacaagct 1020
ctccagcctc atcatcctca tgccccatca cgtggagcct ctcgagcgcc ttgaaaagct 1080
gctaaccaaa gagcagctga agatctggat ggggaagatg cagaagaagg ctgttgccat 1140
ctccttgccc aagggtgtgg tggaggtgac ccatgacctg cagaaacacc tggctgggct 1200
gggcctgact gaggccattg acaagaacaa ggccgacttg tcacgcatgt caggcaagaa 1260
ggacctgtac ctggccagcg tgttccacgc caccgccttt gagttggaca cagatggcaa 1320
cccctttgac caggacatct acgggcgcga ggagctgcgc agccccaagc tgttctacgc 1380
cgaccacccc ttcatcttcc tagtgcggga cacccaaagc ggctccctgc tattcattgg 1440
gcgcctggtc cggcctaagg gtgacaagat gcgagacgag ttatagggcc tcagggtgca 1500
cacaggatgg caggaggcat ccaaaggctc ctgagacaca tgggtgctat tggggttggg 1560
ggggaggtga ggtaccagcc ttggatactc catggggtgg gggtggaaaa acagaccggg 1620
gttcccgtgt gcctgagcgg accttcccag ctagaattca ctccacttgg acatgggccc 1680
cagataccat gatgctgagc ccggaaactc cacatcctgt gggacctggg ccatagtcat 1740
tetgeetgee etgaaagtee eagateaage etgeeteaat eagtatteat atttatagee 1800
aggtacette teacetgtga gaccaaattg agetaggggg gteagecage cetettetga 1860
cactaaaaca cctcagctgc ctccccagct ctatcccaac ctctcccaac tataaaacta 1920
ggtgctgcag cccctgggac caggcaccc cagaatgacc tggccgcagt gaggcggatt 1980
gagaaggagc tcccaggagg ggcttctggg cagactctgg tcaagaagca tcgtgtctgg 2040
cgttgtgggg atgaactttt tgttttgttt cttccttttt tagttcttca aagataggga 2100
gggaaggggg aacatgagcc tttgttgcta tcaatccaag aacttatttg tacattttt 2160
ttttcaataa aacttttcca atgacatttt gttggagcgt ggaaaaaa
                                                                 2208
<210> 102
<211> 2566
<212> DNA
<213> Homo sapiens
<400> 102
ggcacgagtt gtgctcctcg cttgcctgtt ccttttccac gcattttcca ggataactgt 60
gactccaggc ccgcaatgga tgccctgcaa ctagcaaatt cggcttttgc cgttgatctg 120
ttcaaacaac tatgtgaaaa ggagccactg ggcaatgtcc tcttctctcc aatctgtctc 180
tccacctctc tgtcacttgc tcaagtgggt gctaaaggtg acactgcaaa tgaaattgga 240
caggttette attttgaaaa tgtcaaagat ataccetttg gatttcaaac agtaacateg 300
gatgtaaaca aacttagttc cttttactca ctgaaactaa tcaagcggct ctacgtagac 360
aaatetetga atetttetae agagtteate agetetaega agagaeeeta tgeaaaggaa 420
ttggaaactg ttgacttcaa agataaattg gaagaaacga aaggtcagat caacaactca 480
attaaggatc tcacagatgg ccactttgag aacattttag ctgacaacag tgtgaacgac 540
cagaccaaaa teettgtggt taatgetgee taetttgttg geaagtggat gaagaaattt 600
cctgaatcag aaacaaaaga atgtcctttc agactcaaca agacagacac caaaccagtg 660
cagatgatga acatggaggc cacgttctgt atgggaaaca ttgacagtat caattgtaag 720
atcatagagc ttccttttca aaataagcat ctcagcatgt tcatcctact acccaaggat 780
tcacagtgga ctaatcccag caccatggcc aatgccaagg tcaaactctc cattccaaaa 900
tttaaggtgg aaaagatgat tgatcccaag gcttgtctgg aaaatctagg gctgaaacat 960
atcttcagtg aagacacatc tgatttctct ggaatgtcag agaccaaggg agtggcccta 1020
tcaaatgtta tccacaaagt gtgcttagaa ataactgaag atggtgggga ttccatagag 1080
gtgccaggag cacggatect gcagcacaag gatgaattga atgctgacca tecetttatt 1140
```

tetttggett tttttggegg agetggggeg eeeteeggaa gegttteeaa ettteeagaa 60

```
tacatcatca ggcacaacaa aactcgaaac atcattttct ttggcaaatt ctgttctcct 1200
taagtggcat agcccatgtt aagtcctccc tgacttttct gtggatgccg atttctgtaa 1260
actetgeate cagagattea ttttetagat acaataaatt getaatgttg etggateagg 1320
aagccgccag tacttgtcat atgtagcctt cacacagata gacctttttt tttttccaat 1380
tctatctttt gtttcctttt ttcccataag acaatgacat acgcttttaa tgaaaaggaa 1440
tcacgttaga ggaaaaatat ttattcatta tttgtcaaat tgtccggggt agttggcaga 1500
aatacagtct tccacaaaga aaattcctat aaggaagatt tggaagctct tcttcccagc 1560
actatgettt cettetttgg gatagagaat gttecagaca ttetegette eetgaaagae 1620
tgaagaaagt gtagtgcatg ggacccacga aactgccctg gctccagtga aacttgggca 1680
catgctcagg ctactatagg tccagaagtc cttatgttaa gccctggcag gcaggtgttt 1740
attaaaattc tgaattttgg ggattttcaa aagataatat tttacataca ctgtatgtta 1800
tagaacttca tggatcagat ctggggcagc aacctataaa tcaacacctt aatatqctgc 1860
aacaaaatgt agaatattca gacaaaatgg atacataaag actaagtagc ccataagggg 1920
tcaaaatttg ctgccaaatg cgtatgccac caacttacaa aaacacttcg ttcgcagagc 1980
ttttcagatt gtggaatgtt ggataaggaa ttatagacct ctagtagctg aaatgcaaga 2040
ccccaagagg aagttcagat cttaatataa attcactttc atttttgata gctgtcccat 2100
ctggtcatgt ggttggcact agactggtgg caggggcttc tagctgactc gcacagggat 2160
tctcacaata gccgatatca gaatttgtgt tgaaggaact tgtctcttca tctaatatga 2220
tagcgggaaa aggagaggaa actactgcct ttagaaaata taagtaaagt gattaaagtg 2280
ctcacgttac cttgacacat agtttttcag tctatgggtt tagttacttt agatggcaag 2340
catgtaactt atattaatag taatttgtaa agttgggtgg ataagctatc cctgttgccg 2400
gttcatggat tacttctcta taaaaaatat atatttacca aaaaattttg tgacattcct 2460
teteccatet etteettgae atgeattgta aataggttet tettgttetg agatteaata 2520
ttgaatttct cctatgctat tgacaataaa atattattga actacc
<210> 103
<211> 2974
<212> DNA
<213> Homo sapiens
<400> 103
ctcagggcag agggaggaag gacagcagac cagacagtca cagcagcctt gacaaaacgt 60
tcctggaact caagctcttc tccacagagg aggacagagc agacagcaga gaccatggag 120
tetecetegg eccetececa cagatggtge ateceetgge agaggeteet geteacagee 180
tcacttctaa ccttctggaa cccgcccacc actgccaagc tcactattga atccacgccg 240
ttcaatgtcg cagaggggaa ggaggtgctt ctacttgtcc acaatctgcc ccagcatctt 300
tttggctaca gctggtacaa aggtgaaaga gtggatggca accgtcaaat tataggatat 360
gtaataggaa ctcaacaagc taccccaggg cccgcataca gtggtcgaga gataatatac 420
cccaatgcat ccctgctgat ccagaacatc atccagaatg acacaggatt ctacacccta 480
cacgtcataa agtcagatct tgtgaatgaa gaagcaactg gccagttccg ggtatacccg 540
gagctgccca agccctccat ctccagcaac aactccaaac ccgtggagga caaggatgct 600
gtggccttca cctgtgaacc tgagactcag gacgcaacct acctgtggtg ggtaaacaat 660
cagageetee eggteagtee caggetgeag etgteeaatg geaacaggae eetcaeteta 720
ttcaatgtca caagaaatga cacagcaagc tacaaatgtg aaacccagaa cccagtgagt 780
gccaggcgca gtgattcagt catcctgaat gtcctctatg gcccggatgc ccccaccatt 840
tcccctctaa acacatctta cagatcaggg gaaaatctga acctctcctg ccacgcagcc 900
tctaacccac ctgcacagta ctcttggttt gtcaatggga ctttccagca atccacccaa 960
gagctcttta tccccaacat cactgtgaat aatagtggat cctatacgtg ccaagcccat 1020
aactcagaca ctggcctcaa taggaccaca gtcacgacga tcacagtcta tgcagagcca 1080
cccaaaccct tcatcaccag caacaactcc aaccccgtgg aggatgagga tgctgtagcc 1140
ttaacctgtg aacctgagat tcagaacaca acctacctgt ggtgggtaaa taatcagagc 1200
ctcccggtca gtcccaggct gcagctgtcc aatgacaaca ggaccctcac tctactcagt 1260
gtcacaagga atgatgtagg accctatgag tgtggaatcc agaacgaatt aagtgttgac 1320
cacagegace cagteatect gaatgteete tatggeecag acgaececae cattteecec 1380
tcatacacct attaccgtcc aggggtgaac ctcagcctct cctgccatgc agcctctaac 1440
ccacctgcac agtattcttg gctgattgat gggaacatcc agcaacacac acaagagctc 1500
tttatctcca acatcactga gaagaacagc ggactctata cctgccaggc caataactca 1560
gccagtggcc acagcaggac tacagtcaag acaatcacag tctctgcgga gctgcccaag 1620
ccctccatct ccagcaacaa ctccaaaccc gtggaggaca aggatgctgt ggccttcacc 1680
tgtgaacctg aggctcagaa cacaacctac ctgtggtggg taaatggtca gagcctccca 1740
gtcagtccca ggctgcagct gtccaatggc aacaggaccc tcactctatt caatgtcaca 1800
agaaatgacg caagagccta tgtatgtgga atccagaact cagtgagtgc aaaccgcagt 1860
gacccagtca ccctggatgt cctctatggg ccggacaccc ccatcatttc cccccagac 1920
```

```
tegtettace tttegggage gaaceteaac eteteetgee acteggeete taacecatee 1980
ccgcagtatt cttggcgtat caatgggata ccgcagcaac acacacaagt tctctttatc 2040
gccaaaatca cgccaaataa taacgggacc tatgcctgtt ttgtctctaa cttggctact 2100
ggccgcaata attccatagt caagagcatc acagtctctg catctggaac ttctcctggt 2160
ctctcagctg gggccactgt cggcatcatg attggagtgc tggttggggt tgctctgata 2220
tagcagccct ggtgtagttt cttcatttca ggaagactga cagttgtttt gcttcttcct 2280
taaagcattt gcaacagcta cagtctaaaa ttgcttcttt accaaggata tttacagaaa 2340
agactetgae cagagatega gaccatecta gecaacateg tgaaacecca tetetactaa 2400
aaatacaaaa atgagctggg cttggtggcg cgcacctgta gtcccagtta ctcgggaggc 2460
tgaggcagga gaatcgcttg aacccgggag gtggagattg cagtgagccc agatcgcacc 2520
tctgacctgt actcttgaat acaagtttct gataccactg cactgtctga gaatttccaa 2640
aactttaatg aactaactga cagcttcatg aaactgtcca ccaagatcaa gcagagaaaa 2700
taattaattt catgggacta aatgaactaa tgaggattgc tgattcttta aatgtcttgt 2760
ttcccagatt tcaggaaact ttttttcttt taagctatcc actcttacag caatttgata 2820
aaatatactt ttgtgaacaa aaattgagac atttacattt tctccctatg tggtcgctcc 2880
agacttggga aactattcat gaatatttat attgtatggt aatatagtta ttgcacaagt 2940
tcaataaaaa tctgctcttt gtataacaga aaaa
                                                                 2974
<210> 104
<211> 3069
<212> DNA
<213> Homo sapiens
<400> 104
tgtttccgct gcatccagac ttcctcaggc ggtggctgga ggctgcgcat ctggggcttt 60
aaacatacaa agggattgcc aggacctgcg gcggcggcgg cggcggcggg ggctggggcg 120
cgggggccgg accatgagcc gctgagccgg gcaaacccca ggccaccgag ccagcggacc 180
ctcggagcgc agccctgcgc cgcggaccag gctccaacca ggcggcgagg cggccacacg 240
caccgagcca gcgacccccg ggcgacgcgc ggggccaggg agcgctacga tggaggcgct 300
aatggcccgg ggcgcgctca cgggtcccct gagggcgctc tgtctcctgg gctgcctgct 360
gagecaegee geegeegege egtegeeeat cateaagtte eeeggegatg tegeeeceaa 420
aacggacaaa gagttggcag tgcaatacct gaacaccttc tatggctgcc ccaaggagag 480
ctgcaacctg tttgtgctga aggacacact aaagaagatg cagaagttct ttggactgcc 540
ccagacaggt gatcttgacc agaataccat cgagaccatg cggaagccac gctgcggcaa 600
cccagatgtg gccaactaca acttcttccc tcgcaagccc aagtgggaca agaaccagat 660
cacatacagg atcattggct acacacctga tctggaccca gagacagtgg atgatgcctt 720
tgctcgtgcc ttccaagtct ggagcgatgt gaccccactg cggttttctc gaatccatga 780
tggagaggca gacatcatga tcaactttgg ccgctgggag catggcgatg gatacccctt 840
tgacggtaag gacggactcc tggctcatgc cttcgcccca ggcactggtg ttgggggaga 900
ctcccatttt gatgacgatg agctatggac cttgggagaa ggccaagtgg tccqtqtqaa 960
gtatggcaac gccgatgggg agtactgcaa gttccccttc ttgttcaatg gcaaggagta 1020
caacagctgc actgatactg gccgcagcga tggcttcctc tggtgctcca ccacctacaa 1080
ctttgagaag gatggcaagt acggcttctg tccccatgaa gccctgttca ccatgggcgg 1140
caacgctgaa ggacagccct gcaagtttcc attccgcttc cagggcacat cctatgacag 1200
ctgcaccact gagggccgca cggatggcta ccgctggtgc ggcaccactg aggactacga 1260
ccgcgacaag aagtatggct tctgccctga gaccgccatg tccactgttg gtgggaactc 1320
agaaggtgcc ccctgtgtct tccccttcac tttcctgggc aacaaatatg agagctgcac 1380
cagegeegge egeagtgaeg gaaagatgtg gtgtgegaec acagecaact acgatgaega 1440
ccgcaagtgg ggcttctgcc ctgaccaagg gtacagcctg ttcctcgtgg cagcccacga 1500
gtttggccac gccatggggc tggagcactc ccaagaccct ggggccctga tggcacccat 1560
ttacacctac accaagaact tccgtctgtc ccaggatgac atcaagggca ttcaggagct 1620
ctatggggcc tetectgaca ttgacettgg caeeggeeec acceecacae tgggeeetgt 1680
cactcctgag atctgcaaac aggacattgt atttgatggc atcgctcaga tccgtggtga 1740
gatcttcttc ttcaaggacc ggttcatttg gcggactgtg acgccacgtg acaagcccat 1800
ggggcccctg Ctggtggcca cattctggcc tgagctcccg gaaaagattg atgcggtata 1860
cgaggcccca caggaggaga aggctgtgtt ctttgcaggg aatgaatact ggatctactc 1920
agccagcacc ctggagcgag ggtaccccaa gccactgacc agcctgggac tgcccctga 1980
tgtccagcga gtggatgccg cctttaactg gagcaaaaac aagaagacat acatctttgc 2040
tggagacaaa ttctggagat acaatgaggt gaagaagaaa atggatcctg gctttcccaa 2100
gctcatcgca gatgcctgga atgccatccc cgataacctg gatgccgtcg tggacctgca 2160
gggcggcggt cacagctact tcttcaaggg tgcctattac ctgaagctgg agaaccaaag 2220
tctgaagagc gtgaagtttg gaagcatcaa atccgactgg ctaggctgct gagctggccc 2280
```

```
tggctcccac aggcccttcc tctccactgc cttcgataca ccgggcctgg agaactagag 2340
aaggacccgg aggggcctgg cagccgtgcc ttcagctcta cagctaatca gcattctcac 2400
tcctacctgg taatttaaga ttccagagag tggctcctcc cggtgcccaa gaatagatgc 2460
tgactgtact cctcccaggc gccccttccc cctccaatcc caccaaccct cagagccacc 2520
cctaaagaga tcctttgata ttttcaacgc agccctgctt tgggctgccc tggtgctgcc 2580
acactteagg ctcttctcct ttcacaacct tctgtggctc acagaaccct tggagccaat 2640
ggagactgtc tcaagagggc actggtggcc cgacagcctg gcacagggca gtgggacagg 2700
gcatggccag gtggccactc cagacccctg gcttttcact gctggctgcc ttagaacctt 2760
tottacatta gcagtttgct ttgtatgcac tttgtttttt tctttgggtc ttgtttttt 2820
tttccactta gaaattgcat ttcctgacag aaggactcag gttgtctgaa gtcactgcac 2880
agtgcatctc agcccacata gtgatggttc ccctgttcac tctacttagc atgtccctac 2940
egagtetett etecaetgga tggaggaaaa ecaageegtg getteeeget eageeeteee 3000
tgcccctccc ttcaaccatt ccccatggga aatgtcaaca agtatgaata aagacaccta 3060
ctgagtggc
                                                                  3069
<210> 105
<211> 3299
<212> DNA
<213> Homo sapiens
<400> 105
cggagggagc gctgggagcg agcaagcgag cgtttggagc ccgggccagc agagggggcg 60
cccggtcgct gcctgtaccg ctcccgctgg tcatctccgc cgcgctcggg ggccccggga 120
ggagcgagac cgagtcggag agtccgggag ccaagccggg cgaaacccaa ctgcggagga 180
egecegece acteagecte etectgegte egageegggg ageategeeg agegeeceae 240
gggccggaga gctgggagca caggtcccgg cagccccagg gatggtctag gagccggcgt 300
aaggeteget getetgetee etgeegggge tageegeete etgeegateg eeeggggetg 360
cgagctgcgg cggcccgggg ctgctcgccg ggcggcgcag gccggagaag ttagttgtgc 420
gcgcccttag tgcgcggaac cagccagcga gcgagggagc agcgaggcgc cgggaccatg 480
ggctggggga gccgctgctg ctgcccggga cgtttggacc tgctgtgcgt gctggcgctg 540
cteggggget geetgeteee egtgtgtegg aegegegtet aeaecaacea etgggeagte 600
aaaatcgccg ggggcttccc ggaggccaac cgtatcgcca gcaagtacgg attcatcaac 660
ataggacaga taggggccct gaaggactac taccacttct accatagcag gacgattaaa 720
aggtcagtta tctcgagcag agggacccac agtttcattt caatggaacc aaaggtggaa 780
tggatccaac agcaagtggt aaaaaagcgg acaaagaggg attatgactt cagtcgtgcc 840
cagtctacct atttcaatga tcccaagtgg cccagcatgt ggtatatgca ctgcagtgac 900
aatacacatc cctgccagtc tgacatgaat atcgaaggag cctggaagag aggctacacg 960
ggaaagaaca ttgtggtcac tatcctggat gacggaattg agagaaccca tccagatctg 1020
atgcaaaact acgatgctct ggcaagttgc gacgtgaatg ggaatgactt ggacccaatg 1080
cctcgttatg atgcaagcaa cgagaacaag catgggactc gctgtgctgg agaagtggca 1140
gccgctgcaa acaattcgca ctgcacagtc ggaattgctt tcaacgccaa gatcggagga 1200
gtgcgaatgc tggacggaga tgtcacggac atggttgaag caaaatcagt tagcttcaac 1260
ccccagcacg tgcacattta cagcgccagc tggggcccgg atgatgatgg caagactgtg 1320
gacggaccag ccccctcac ccggcaagcc tttgaaaacg gcgttagaat ggggcggaga 1380
ggcctcggct ctgtgtttgt ttgggcatct ggaaatggtg gaaggagcaa agaccactgc 1440
tcctgtgatg gctacaccaa cagcatctac accatctcca tcagcagcac tgcagaaagc 1500
ggaaagaaac cttggtacct ggaagagtgt tcatccacgc tggccacaac ctacagcagc 1560
ggggagtcct acgataagaa aatcatcact acagatctga ggcagcgttg cacggacaac 1620
cacactggga cgtcagcctc agcccccatg gctgcaggca tcattgcgct ggccctggaa 1680
gccaatccgt ttctgacctg gagagacgta cagcatgtta ttgtcaggac ttcccgtgcg 1740
ggacatttga acgctaatga ctggaaaacc aatgctgctg gttttaaggt gagccatctt 1800
tatggatttg gactgatgga cgcagaagcc atggtgatgg aggcagagaa gtggaccacc 1860
gttccccggc agcacgtgtg tgtggagagc acagaccgac aaatcaagac aatccgccct 1920
aacagtgcag tgcgctccat ctacaaagct tcaggctgct cggataaccc caaccgccat 1980
gtcaactacc tggagcacgt cgttgtgcgc atcaccatca cccaccccag gagaggagac 2040
ctggccatct acctgacctc gccctctgga actaggtctc agcttttggc caacaggcta 2100
tttgatcact ccatggaagg attcaaaaac tgggagttca tgaccattca ttgctgggga 2160
gaaagagctg ctggtgactg ggtccttgaa gtttatgata ctccctctca gctaaggaac 2220
tttaagactc caggtaaatt gaaagaatgg tetttggtee tetacggeac etecgtgeag 2280
ccatattcac caaccaatga atttccgaaa gtggaacggt tccgctatag ccgagttgaa 2340
gaccccacag acgactatgg cacagaggat tatgcaggtc cctgcgaccc tgagtgcagt 2400
gaggttggct gtgacgggcc aggaccagac cactgcaatg actgtttgca ctactactac 2460
```

aagctgaaaa acaataccag gatctgtgtc tecagetgcc cecetggeca etaceaegee 2520

```
gacaagaagc gctgcaggaa gtgtgccccc aactgtgagt cctgctttgg gagccatggt 2580
gaccaatgca tgtcctgcaa atatggatac tttctgaatg aagaaaccaa cagctgtgtt 2640
actcactgcc ctgatgggtc atatcaggat accaagaaaa atctttgccg gaaatgcagt 2700
gaaaactgca agacatgtac tgaattccat aactgtacag aatgtaggga tgggttaagc 2760
ctgcagggat cccggtgctc tgtctcctgt gaagatggac ggtatttcaa cggccaggac 2820
tgccagccct gccaccgctt ctgcgccact tgtgctgggg caggagctga tgggtgcatt 2880
aactgcacag agggctactt catggaggat gggagatgcg tgcagagctg tagtatcagc 2940
tattactttg accactcttc agagaatgga tacaaatcct gcaaaaaatg tgatatcagt 3000
tgtttgacgt gcaatggccc aggattcaag aactgtacaa gctgccctag tgggtatctc 3060
ttagacttag gaatgtgtca aatgggagcc atttgcaagg atgcaacgga agagtcctgg 3120
gcggaaggag gcttctgtat gcttgtgaaa aagaacaatc tgtgccaacg gaaggttctt 3180
caacaacttt gctgcaaaac atgtacattt caaggctgag cagccatctt agatttcttt 3240
gttcctgtag acttatagat tattccatat tattaaaaag aaaaaaaaa gccaaaaag 3299
<210> 106
<211> 1664
<212> DNA
<213> Homo sapiens
<400> 106
atgggttgtg actgcttcgt ccaggaggtg ttctgctcag atgaggagct tgccaccgtc 60
ccgctggaca tcccgccata tacgaaaaac atcatctttg tggagacctc gttcaccaca 120
ttggaaacca gagcttttgg cagtaacccc aacttgacca aggtggtctt cctcaacact 180
cagetetgee agtttaggee ggatgeettt ggggggetge ceaggetgga ggacetggag 240
gtcacaggca gtagcttctt gaacctcagc accaacatct tctccaacct gacctcgctg 300
ggcaagetca cecteaactt caacatgetg gaggetetge cegagggtet tttecageae 360
ctggctgccc tggagtccct ccacctgcag gggaaccagc tccaggccct gcccaggagg 420
ctcttccagc ctctgaccca tctgaagaca ctcaacctgg cccagaacct cctggcccag 480
ctcccggagg agctgttcca cccactcacc agcctgcaga ccctgaagct gagcaacaac 540
gegetetetg gtetececca gggtgtgttt ggeaaactgg geageetgea ggagetette 600
etggacagca acaacatete ggagetgeee eeteaggtgt teteceaget ettetgeeta 660
gagaggetgt ggetgeaacg caacgccate acgcacetge egetetecat etttgeetee 720
ctgggtaatc tgacctttct gagcttgcag tggaacatgc ttcgggtcct gcctgccggc 780
ctctttgccc acaccccatg cctggttggc ctgtctctga cccataacca gctggagact 840
gtcgctgagg gcacctttgc ccacctgtcc aacctgcgtt ccctcatgct ctcatacaat 900
gccattaccc acctcccage tggcatette agagacetgg aggagttggt caaactetae 960
ctgggcagca acaaccttac ggcgctgcac ccagccctct tccagaacct gtccaagctg 1020
gagetgetea geeteteeaa gaaccagetg accacaette eggagggeat ettegacaee 1080
aactacaacc tgttcaacct ggccctgcac ggtaacccct ggcagtgcga ctgccacctg 1140
gectacetet teaactgget geageagtae accgategge teetgaacat ceagacetae 1200
tgcgctggcc ctgcctacct caaaggccag gtggtgcccg ccttgaatga gaagcagctg 1260
gtgtgtcccg tcacccggga ccacttgggc ttccaggtca cgtggccgga cgaaagcaag 1320
gcagggggca gctgggatct ggctgtgcag gaaagggcag cccggagcca gtgcacctac 1380
agcaaccccg agggcaccgt ggtgctcgcc tgtgaccagg cccagtgtcg ctggctgaac 1440
gtccagctct ctccttggca gggctccctg ggactgcagt acaatgctag tcaggagtgg 1500
gacctgaggt cgagctgcgg ttctctgcgg ctcaccgtgt ctatcgaggc tcgggcagca 1560
gggccctagt agcagcgcat acaggagctg gggaaggggg ctttggggcc tgcccacgcg 1620
acaggtaggg gcggagggga gctgagtctc cgaagcttgg cttt
<210> 107
<211> 3383
<212> DNA
<213> Homo sapiens
<400> 107
cgggggccgc gcgggcaaga tggtgtgcgc tcgggcggcc ctcggtcccg gcgcgctctg 60
ggccgcggcc tggggcgtcc tgctgctcac agcccctgcg ggggcgcagc gtggccggaa 120
gaaggtcgtg cacgtgctgg agggtgagtc gggctcggta gtggtacaga cagcgcctgg 180
gcaggtggta agccaccgtg gtggcaccat cgtcttgccc tgccgctacc actatgaggc 240
agcegeceae ggteaegaeg gegteegget caagtggaea aaggtggtgg accegetgge 300
cttcaccgac gtcttcgtgg cactaggccc ccagcaccgg gcattcggca gctaccgtgg 360
gegggetgag etgeagggeg aegggeetgg ggatgeetee etggteetee geaaegteae 420
```

gctgcaagac tacgggcgct atgagtgcga agtcaccaat gagctggaag atgacgctgg 480

```
catggtcaag ctggacctgg aaggcgtggt ctttccctac caccccgtg gaggccgata 540
caagctgacc ttcgcggagg cgcagcgcgc gtgcgccgag caggacggca tcctggcatc 600
tgcagaacag ctgcacgcgg cctggcgcga cggcctggac tggtgcaacg cgggctggtt 660
gegegaegge teagtgeaat acceegtgaa ceggeecegg gageeetgeg geggeetggg 720
ggggaccggg agtgcagggg gcggcggtga tgccaacggg ggcctgcgca actacgggta 780
tegecataae geegaggaae getaegaege ettetgette aegteeaaee tgeeggggeg 840
cgtgttcttc ctgaagccgc tgcgacctgt acccttctcc ggagctgcgc gcgcgtgtgc 900
tgcgcgtggc gcggccgtgg ccaaggtggg gcagctgttc gccgcgtgga agctgcagct 960
gctagaccgc tgcaccgcgg gttggctggc cgatggcagt gcgcgctacc ccatcgtgaa 1020
cccgcgagcg cgctgcggag gccgcaggcc tggtgtgcgc agcctcggct tcccggacgc 1080
caccegacgg ctcttcggcg tctactgcta ccgcgctcca ggagcaccgg acccggcacc 1140
tggcggctgg ggctggggct gggcgggcgg cggcggctgg gcagggggcg cgcgcgatcc 1200
tgctgcctgg acccctctgc acgtctaggc tgggagtagg cggacagcca gggcgcttga 1260
ccactggtct agagccctgt ggtcccctgg agcctggcca cgcccttgaa gccctggaca 1320
ctggccacat tccctgtggt cccttacaaa ctaactgtgc ccctggggtc cctgaagact 1380
ggctagtcct ggcagaacag tactttggag ttccctggag cctggccagc cctcacctct 1440
tetggataga ggatteecee aacteeceaa ettteteeat gagggteaeg eeceetgagg 1500
acctcaggag gccagcagaa cccgcaggct cctgaagact ggccacgcct cctgagacca 1560
cttggaaaca gaccaactgc ccccgtggtc gcctggtggc tggacccccg ggattgacta 1620
gagaccggcc gtacaccttc tgcatctcac tggagactga acactagtcc cttgcggtca 1680
cgtgggacac tgggcgcctc ctcctcccc tcctcctcac ctggagagac tacaggaact 1740
tcagggtcac tccccgtggt cacatggagg ttgtgggccg aggcgcttat tttcccttat 1800
ggtgacctga gtcctggaga ctcccattct cccctctcc ctgagagtcc cctgcagttt 1860
ctgggtaaca gggcacaccc ctctagtttc atgggcgagc acccccatct gccacctcag 1920
actgacacac agccagctgg ctcacttact gggggccacg tcccacccct cagatatttc 1980
tttgaaggga gagcaaaccc accctgtcct ctgacgtccc tttcccaact gtcaccaaac 2040
agaccatctt cccaggcctg gggaccggta agatccatgt cactagttat gcagagcagt 2100
tgccttgggt cccactgtca ccaaggcaac cagtcctgct gctacctgtc acctagagtc 2160
acacacccct teceteatea ggeacaccea tgaagacagt geeteeetee tecagetgta 2220
accatggata ccacacattt ctcatctcat tggcccccac cccagagacc tccacctcaa 2280
cttctggctg tccctaccct gactcaccgc catggagatc accctccccg aagctgtcgc 2340
cagggtgacc caacatccag ttctccggct ctcaccatgg aaacaaactg tccctgtccc 2400
caggeceact ceagttecag accaeetce atgetecace eccaggeggt ttggacecca 2460
ccactgttgc catggtgacc aaactctgga gtccgaggta acagaacacc tqtccccta 2520
ggcttttcct tgtggacaac ggggccctgt tcaccaagct gttgccatag agactgtcaa 2580
cgttgtcctc atgacaacca gacttccagt tctcaggaac ttctcattgt gggccagaag 2640
tectgggtgc ctcctactag ggctacccta ctgcacccca tcaggggcct gatggctgcc 2700
cettecceag acaggetgg acttetggag etgetaagee acceteegtt tgeaegttaa 2760
ctctatgccg gatagcagct gtgcacgaga caatcttgca acacccgggc atgtttgtcg 2820
tegtectaca aatgaggaaa eegageetat ggegtgeeet ggtetgttga gatatqeaaq 2880
cactgagete etetttgte etetgagace ceateteeat teteaceeag tteetetete 2940
cttccctgac ccccaccac atttccctcc ttagagatcc aggagggatg gaatgttctt 3000
taaaattcaa cacccaccag gctctaagcg gcgatctgtg ctaagaggtc aggacccagc 3060
cgaagtcctc ggcgttgaca ggcagctggg gggacatgat ccatggacaa ggccatcccg 3120
gccgtgggag accccagtcc cgaagtcttg cctgcaggag tactggggtc cccctggggc 3180
cctctttact gtcacgtcat ctctaggaaa cctatctctg agttttggga ccaggtcggt 3240
ttgggtttga attctgcctc ttcttgctca ctgtgtgacc aagtqacaaa ctccttctqa 3300
acctgtgttc tcccactgta ccagggctgt tctgtggtcc ccgtgagtgc caagcataca 3360
gtaggggctc aataaatcct tgt
                                                                  3383
<210> 108
<211> 17
<212> PRT
<213> Homo sapiens
<400> 108
Phe Ala Ile Ser Glu Tyr Asn Lys Ala Thr Lys Asp Asp Tyr Tyr Arg
1
                                                        15
Arg
```